The property of the second of

SIDE ONE

 F	Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of h Attach separate letter of request if the inform	s 67202, within thirty (30) ow the well was completed.
	If confidential, only file <u>one</u> copy. Information on record and <u>Side Two</u> will then be held confidential. Applications must be made on dual completion, c	•
С	injection and temporarily abandoned wells. **X** Attach one copy only wireline logs (i.e. electr neutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	ical log, sonic log, gamma ray
	LICENSE # 5817 EXPIRATION DATE	6-30-83 extended
	OPERATOR Benson Mineral Group, Inc.	API NO. 15-145-21,039-0000
	ADDRESS 1536 Cole Boulevard, Suite 220	COUNTY Pawnee
	Golden, Colorado 80401	FIELD Steffen So.
	** CONTACT PERSON Jim Jameson	PROD. FORMATION Chase Group
,	PHONE 303-232-0100	
	PURCHASER	LEASE Nuckolls "C"
	ADDRESS	WELL NO. 1-23
		WELL LOCATION C NWANEA
	DRILLING Glacier Drilling Company, Inc.	660 Ft. from North Line and
	CONTRACTOR ADDRESS P.O. Box 1509	1980 Ft. from East Line of
	Emporia, Kansas 66801	the NE (Qtr.)SEC 23TWP 21 RGE 20W.
	PLUGGING Glacier Drilling Company, Inc.	WELL PLAT (Office
	CONTRACTOR ADDRESS P.O. Box 1509	Use Only) KCC
	Emporia, Kansas 66801	KGS_V
	TOTAL DEPTH 2450 PBTD 2380	SWD/REP_
	SPUD DATE 6-4-83 DATE COMPLETED 6-7-83	23 PLG. V
	ELEV: GR 2090 DF KB	•
	DRILLED WITH (CABLE) (ROTARY)) (AIR) TOOLS.	
	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
	Amount of surface pipe set and cemented 1004	OV Tool Used? No .
. '	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, S. Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry Disposal,
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
·	en e	the state of the s
- 4-	<u>AFFIDAVIT</u>	
	aum.	ing of lawful age, hereby certifies
	I am the Affiant, and I am familiar with the con	ntents of the foregoing Affidavit.
•	The statements and allegations contained therein are	true and correct.
		James S. Jamesame)
	SUBSCRIBED AND SWORN TO BEFORE ME this7th	day ofJuly .
	19 '83.	 ,
	Contract of the second of the	has a harm 10
		NOTARY PUBLIC)
	MY COMMISSION EXPIRES: 7-25-86	Marilyn M. Markel
	** The person who can be reached by phone regarding a	RECEIVED FO STATE COMPONATION COMMISSION any questions concerning this
	information.	Juul 4 196393

CONSTRUCTION BIVISION WICHIER KENTERS as

FORMA	val tested, cushion us	ed, time tool op	en, flowing and	shut-In pressure		· .	;		KERS, LOGS RUN, E INFORMATION.
	TION DESCRIPTION, C			ТОР	ВОТТОА	<u> </u>	NAME		DEPTH
X Check	if no Drill S	Stem Test	s Run.	ľ		1		1	
•						1			,
Lime				60		96			ŀ
Shale			•	127		50			Ī
Lime	•			350	3.	52			1
Shale				352	5	52			, `
Lime				. 562	5'	73			
Shale ·		-		573]			
Anhydrite ·				1234		51			<u> </u>
Shale w/lim				1261					
Lime	C			. 1980			,		ł
					-		• •		
Shale				1995					,
Lime w/shal	e streaks	•		2015	238	30 JED	•		
				J					
				1		ſ			Ĭ
	•					T I			1
	•			i		- 1		1	ł
	•	•		1	ŀ	1			
•			•	ļ	1]
						ļ			
				}	J				l .
•				,		, , f	,		[
				1	1		•		Į.
		•		i		ł			1
•						ŀ			l
	•			ļ		1			}
				l .					
		-							
				1	- {	- 1			
•				1	i				ŀ
	_			i	- {	ł]
	•			1	-		-		
	i .	-		ļ	.«	J			
		•	_ 1 _ 1 = 7.	· [l				1
a mate to the same of a		•			ľ				2.7
					1	.	ž.		• •
				_	-				•
	ķ	,		İ		1			
a second	•	4				}	•	•	
the second secon	E		 Se					•	<u>.</u>
If additions	l space is n	eeded use	e Page 2,	Side 2	•				<u>.</u> 13
والمرابعة والمستحدية	l space is n		***************************************		RECORD	(New)	or (Use	d)	<u>.</u>
والمرابعة والمستحدية	المناهسي والأستي والأند	intermediate,	***************************************	c. CASING	RECORD Type came		or (Used		ce and percent additives
Report of all st	ings set — surface, Size hole drilled	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth	Type ceme		Sacks	Тур	odditives
Report of all st	Sixe hole drilled	intermediate,	production, et	c. CASING				Тур	ce and percent additives
Report of all st Purpose of string Surface	ings set — surface, Size hole drilled	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth	Type ceme		Sacks	Тур	odditives
Report of all st	Sixe hole drilled	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth	Type ceme		Sacks 275	Тур	odditives
Report of all st Purpose of string Surface	Sixe hole drilled	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth	Type ceme		Sacks	Тур	odditives
Report of all st Purpose of string Surface	Sixe hole drilled	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth	Type come 60-40		Sacks 275	Тур	odditives
Report of all st Purpose of string Surface	Sixe hole drilled	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth	Type come 60-40		Sacks 275	Тур	odditives
Report of all st Purpose of string Surface	Sixe hole drilled	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth	Type come 60-40		Sacks 275	Тур	odditives
Report of all st Purpose of string Surface	Size hole drilled 9 7/8"	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth	Type ceme 60-40	nt	Sacks 275	3%	odditives
Report of all st Purpose of string Surface	Sixe hole drilled	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth 1004	Type ceme 60-40	nt	Sacks 275	3%	odditives
Report of all st Purpose of string Surface	Size hole drilled 9 7/8"	intermediate, Size casing set (In O.D.)	production, et	c. CASING Setting depth 1004	Type ceme 60-40	erfora	Sacks 275	3% RD	odditives
Report of all st Purpose of string Surface	Size hole drilled 9 7/8"	intermediate, Size casing set (In O.D.) 711	production, et	c. CASING Setting depth	Type ceme 60-40	erfora	Sacks 275	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	intermediate, Size casing set (In O.D.) 711	production, et	c. CASING Setting depth	Type ceme 60-40	erfora	Sacks 275	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8"	intermediate, Size casing set (In O.D.) 711	production, et	c. CASING Setting depth 1004	Type ceme 60-40	erfora	Sacks 275	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	Size casing set (in O.D.) 711 RD Sacks co	production, et Weight lbs/ft.	c. CASING Setting depth 1004	Type ceme 60-40	erfora	Sacks 275	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	intermediate, Size casing set (In O.D.) 711	production, et Weight lbs/ft.	c. CASING Setting depth 1004	Type ceme 60-40	erfora	Sacks 275	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOMMENT Bottom, ft. TUBING RECOMMENT Setting depth	Size casing set (In O.D.) 7 11 RD Sacks c	weight lbs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOMMENT Bottom, ft. TUBING RECOMMENT Setting depth	Size casing set (In O.D.) 7 11 RD Sacks c	weight lbs/ft.	c. CASING Setting depth 1004	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	Size casing set (In Q.D.) 711 RD Sacks co	ement Weight Ibs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	Size casing set (In O.D.) 7 11 RD Sacks c	ement Weight Ibs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	Size casing set (In Q.D.) 711 RD Sacks co	ement Weight Ibs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	Size casing set (In Q.D.) 711 RD Sacks co	ement Weight Ibs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	Size casing set (In Q.D.) 711 RD Sacks co	ement Weight Ibs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	3% RD	cc, 2% gel
Report of all st Purpose of string Surface	Size hole drilled 9 7/8" LINER RECOR	Size casing set (In Q.D.) 711 RD Sacks co	ement Weight Ibs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	3% RD	cc, 2% gel
Report of all st Purpose of string Surface 700	Size hole drilled 9 7/8" LINER RECOR	Size casing set (In Q.D.) 711 RD Sacks co	ement Weight Ibs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	3% RD	cc, 2% gel
Report of all st Purpose of string Surface The string of the string o	Size hole drilled 9 7/8" LINER RECOR	Size casing set (In Q.D.) 711 RD Sacks co	ement Weight Ibs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	3% RD	cc, 2% gel
Report of all st Purpose of string Surface The string op, ft.	Size hole drilled 9 7/8" LINER RECOR	Size casing set (in O.D.) 711 RD Sacks casing set (in O.D.) 711 Packer : ACID, FRACT	ement weight lbs/ft. ement set ot URE, SHOT, material used	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	RD D	cc, 2% gel
Report of all string Surface Top, ft.	Size hole drilled 9 7/8" LINER RECOR	Size casing set (in O.D.) 711 RD Sacks casing set (in O.D.) 711 Packer : ACID, FRACT	ement weight lbs/ft. ement set ot URE, SHOT, material used	c. CASING Setting depth 1004 Shots	Type ceme 60-40 Per ft.	ERFORA Sixa	Sacks 275 TION RECO	RD D	cc, 2% gel
Report of all st Purpose of string Surface Op, ft.	Size hole drilled 9 7/8" LINER RECORD Bottom, ft. TUBING RECORD Amount	Size casing set (in O.D.) 711 RD Sacks casing set (in O.D.) 711 Packer : ACID, FRACT	ement Weight lbs/ft. Weight lbs/ft. Weight lbs/ft. Weight lbs/ft.	c. CASING Setting depth 1004 Shots	Type ceme 60-40 P P P P P P P T T T T T T T T T T T T	ERFORA Size	Sacks 275 TION RECO 6 type Gravi	RD D	apth interval
Report of all st Purpose of string Surface 7	Size hole drilled 9 7/8" LINER RECORD Bottom, ft. TUBING RECORD Amount	Size casing set (In O.D.) 711 RD Sacks co	ement weight lbs/ft. ement set ot URE, SHOT, material used	c. CASING Setting depth 1004 Shots:	Type ceme 60-40 P P P P P P P T T T T T T T T T T T T	ERFORA Sixa	Sacks 275 TION RECO 6 type Gravi	RD D	apth interval