T	Y	PE

information.

SIDE ONE	· Compt
(Rules 82-3-130 and 82-3-107) This form shall be filed with the Kansas Corporate Derby Building, Wichita, Kansas 67202, within nine completion of a well, regardless of how the well to	ety (90) days after the
FOR INFORMATION REGARDING THE NUMBER OF COPIES TO REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), Letter requesting confidentiality attached.	SIDE TWO (2) OF THIS FORM.
C Attach ONE COPY of EACH wireline log run (i.e gamma ray neutron log etc.)***Check here if NO log	e. electrical log, sonic log, gs were run
PLEASE FILL IN ALL INFORMATION. IF NOT AVAILABLE, LATER BECOMES AVAILABLE, SUBMIT BY LETTER.	, INDICATE. IF INFORMATION
LICENSE # 5318 EXPIRATION DATE	June, 1984
OPERATOR Energy Reserves Group, Inc.	API NO. 15-095-21,405 00 00
ADDRESS 3613 N.W. 56th, Suite 210	COUNTY_ Kingman
Oklahoma City, Oklahoma 73112	FIELD Reida West
** CONTACT PERSON Matt Mollman PHONE 405-943-8486	PROD. FORMATION N/A
PURCHASER N/A	LEASE Yeager.
ADDRESS	WELL NO. 14
	WELL LOCATION SE NW
DRILLING Slawson Drilling Co., Inc.	1755 Ft. from north Line and
CONTRACTOR	2240 Ft. from West Line of
ADDRESS 200 Douglas Bullding	the NW (Qtr.) SEC 23 TWP 30 RGE 7 (W)
Wichita, Kansas 67202	WELL PLAT (Office
PLUGGING CONTRACTOR	WELL FLAT (OTTICE Use Only
ADDRESS	KCC
	· KGS
TOTAL DEPTH 5000 · PBTD 5000	SWD/REP PLG.
SPUD DATE 11-29-83 DATE COMPLETED 1-27-83	23 NGPA
ELEV: GR 1450 DF 1453 KB 1456	NGFA
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	
DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE C-22,418	
Amount of surface pipe set and cemented 285	DV Tool Used? <u>yes 2650</u> .
TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circle Dry, Disposal, Injection, Temporarily Abandoned. completion Other completion	e ONE) - Oil, Shut-in Gas, Gas, If OWWO, indicate type of re NGPA filing N/A
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
<u>A F F I D A V I T</u>	
	ing of lawful age, hereby certifies
that:	
I am the Affiant, and I am familiar with the cor The statements and allegations contained therein are	true and correct. (Name)
SUBSCRIBED AND SWORN TO BEFORE ME this 30	day of January
19 84 .	
• • •	
•	(NOTARY PUBLIC)
MY COMMISSION EXPIRES: 2-28-86	/ (NOTARY FUBLIC)
· ·	
** The person who can be reached by phone regarding a information.	RECEIVED COMMESSIONING this

OPERATOR Energy Reserves Group, Inc. LEASE Yeager

SEC. 23 TWP. 30 RGE.

FILL IN WELL INFORMATION AS REQUIRED:

WELL NO.

SHOW GEOLOGICAL MARKERS, LOGS RUN,

Show all important zones of porosity and contents thereof; cored intervaluding depth interval tested, cushion used, time tool open, flowing and	als, and all dril shut-in pressures	ll-stem tests, in-	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.	
FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	воттом	NAME	DEPTH
X Check if no Drill Stem Tests Run.				
X Check if samples sent to Geological	Survey	1 -		
DRILLERS LOG				}
0-70' Sd, Lm & Sh		,	Miss Chert	4122 (-265
70-288' Sd & Sh 288-530' Sd			Simpson	4550 (-308
530-910' Sd & Sh 910-1225' Sh & Gyp		 	Arbuckle	4684 (-321
1225-1735' Sh		1		
1735-2240' Lm & Sh 2240-2445' Sh		ļ		}
2445-2650' Lm & Sh				
2650-3055' Sh				
3055-3450' Sh & Lm		1	}	1.
3450-3715' Lm & Sh 3715-3840' Sh & Lm		1		
3715-3840' Sh & Lm 3840-4380' Lm			ł	
4380-4795' Lm & Sh				•
4795-4880' Sh & Lm	•	,		
4880-5000' Lm & Sh				· ·
RTD 5000'		·		
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·] .	j
•				
•				
additional space is needed use Page 2,		<u>, </u>		
Report of all strings set - surface, intermediate, production, etc.	CASING R	ECORD (Na	w) or (Used)	

Purpose of string	Sixe hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement ,	Şacks	Type and percent odditives
surf casing	13-1/2"	10-3/4"	40.5	285	Halliburton	275	Class A 2% gel, 3% CC
prod casing	8-3/4"	7"	23	4700	<u> Halliburton</u>	1.250	50/50 Poz 10% sa
•].	

LINER RECORD		PERFORATION RECORD			
Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Sixe & type	Dopth interval
	TUBING RECO	RD ·	2	0.4" - Jet	4550 '
Size	Setting depth	Packer set at	- 		*
3-1/2	4683	4653	3	0.4" - Jet	4250'

Amount	Depth interval treated		
Squeeze w/Halliburton 150	sx 3% CC 10#/sx Gilsonite	4550 '	
Squeeze w/Halliburton 75 s	sx 3% CC 10#/sx Gilsonite	4250 '	
Acidize w/5000 gal of 15% HCL		4700' to 5000'	
Date of first production	Producing method (flowing, pumping, gas lift, etc.)	Gravity N/A	

N/A	, IV/A			. N/A
Estimated On	Gas	Water Oy	•	Gas-oil ratio
Production -I.P. N/A	bbls. N/A	VICE ON N/A	bbis.	N/A CFPB
Disposition of gas (vented, used on lease or sold)	· ·	Perforations	,	
N/A		TOTIONACTORS	° Ope	n hole 4700-5000°