SIDE ONE

m (0)	
Two (2) copies of this form shall be filed wit mission, 200 Colorado Derby Building, Wichita, Kans	
mission, 200 Colorado Derby Building, Wichita, Kans days after the completion of a well, regardless of	
F Attach separate letter of request if the infor	
If confidential, only file one copy. Information of	on Side One will be of public
record, and Side Two will then be held confidential.	•
applications must be made on dual completion,	commingling, salt water disposal,
injection and temporarily abandoned wells. C Attach one copy only wireline logs (i.e. elect	:
neutron log, etc.). (Rules 82-2-105 & 82-2-125) K	
LICENSE # 6713 EXPIRATION DAT	
* OPERATOR Westcliffe Oil & Exploration	
ADDRESS P.O. Box 59	ÇOUNTY Miami
Rentoul, Ks. 66079	FIELD PAOLA- PANTOUL
** CONTACT PERSON John L. Herrick	PROD. FORMATION So
PHONE 913-878-3495	
× PURCHASER Square Deal Oil Eureka Crude Purchasing	LEASE Morre
ADDRESS P.O. Box 883 P.O. Box 190	WELL NO.
Chanute, Ks. 66720 Eure Ka, Ks. 67045	WELL LOCATION_
DRILLING <u>Cahoon Drilling Co.</u> CONTRACTOR	165 Ft. from South Line and
ADDRESS P.O. Box 559	165 Ft. from East Line of (E)
Ottawa, Ks. 66-67	the NW (Qtr.) SEC 3gTWP 1gg RGE 21 (#).
	WELL PLAT (Office
PLUGGING CONTRACTOR :	WELL PLAT (Office Use Only)
ADDRESS	- RCC
	KGS_
TOTAL DEPTH 737 PBTD	SWD/REP
	PLG.
SPUD DATE 938/1/82 DATE COMPLETED 9 18/3/82	
ELEV: GR 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 711	DU #==1 H==42
THIS AFFIDAVIT APPLIES TO: (Circle ONE) - (611), Gas, Injection, Temporarily Abandoned, OWWO. Other	•
ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI	IONS PROMULGATED TO REGULATE THE OIL
AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	
	·
, A P P T D A U T T	
AFFIDAVIT	
that: John & Herrick, be	eing of lawful age, hereby certifies
I am the Affiant, and I am familiar with the co	ontents of the foregoing Affidavit.
The statements and allegations contained therein are	true and correct.
	00.6/
	(Name)
SUBSCRIBED AND SWORN TO BEFORE ME this	
1002	day or January,
*? <u>**</u>	
	Conila B. Mc Chan
10 000 100 100 100 100 100 100 100 100	(NOTARY PUBLIC)
** The person who can be reached by phone regarding information. **Mays Production purchased the leases upon completion.	STAL READ.
u	TA E CORPORATIVED
** The person who can be reached by phone regarding	any questions concernition, this
information. * Mays Production purchased the leases upon completion.	ANO 7 1000
Carl Buttner (General Partner)) 918-242-2577	**************************************
1380 Davis	Wichita, Kansas
Ottawa, Kansas.	Tailigas 214

LEASE___MAVE

C. 35 TWP. 158RGE. 21

FII	LL IN WELL	INFORMAT	ION AS RE	EQUIRED:	WEI	L NO.		·	 -
Show all important a cluding depth interva							SHOW GEOLOGIE OR OTHER DES	CAL MARKERS, LOC CRIPTIVE INFORM	GS RUI LATION
FORMATIC	ON DESCRIPTION,	CONTENTS, ET	с.	TOP	801	TOM	HAME	DEF	'TH
X Check if	no Drill	Stem Tes	ts Run.		ľ			:	
	surfa	Ce		0	l u				
	Lime			1 1	21			ļ	
• • • • • • • • • • • • • • • • • • • •	shale lime			27 34	- 1 - 5知			1	
	shale			45	49				
£. 1	lime	•	-	19	1 49 5 5 0				
	· shale	-/, .		50	51		~ (.67	
	~ ;_ r lime ,			50 51	7			,	
Sear"	shale			71	85		,	9 N	٠
	lime		,	85	109	;	ى _ك		
	send * shale			105	107		, .		
	Mrs.	•		107 128	128		• * •	Ĝ:	
•	chole	•	•	138	138		•	l .	
•	eced /			111	208		ſ.	. 1	
	shale	1		208	211			ંકોદ્ર ક	
	lime			211	212				
•	shale			.212	230				
-	lice			230	258				
rija -	on shale	٦. ٦		258	266		* * * * * * * * * * * * * * * * * * * *		
,	lime shale	٦ ٦		266	305		, ,		
אר אַנ	7.4			305	307		٠,	[
'1 19	shale	1		307 320	320 327				
	lime			327	330	·			
	shale			330	376	ŀ		Į.	
	lime			376	379			,	
·	shale			. 379	403	- (` i	
•	lime			403	409	J	•] .	
	shele lime			409	412	ļ			
	shale		. \ :\	1553	553	1	-	. 1	
	send		3 / °	し こうりつ こくしょう	557 563	ŀ	2. /	12-4	
	shale	•		563	567	ſ		.[
	lime			567	589] .	
f additional	space is n	eeded us	e Page 2,	Side 2					
Report of all string	s set — surface,				RECORD	(New) or (Used		
Purpose of string	Size hale drilled	Size casing set (in O.D.)	Weight (bs/ft!	Setting depth	Type ce	ment	Sacks	Type and perc additives	*nt
Production	54	2 7/8	70001b	732	Portle	nd	86		
				,	-				
			,					 	
	LINER RECOI	RD	<u> </u>	T		PERFOR	ATION RECOR	L	_
tt surface Bottom, ft. 741 Sacks sement					2 178 A	676-682	<u>-</u>		
	TUBING RECO		• .			-		0,0-002	.
2 7/8	letting depth	Packer	set at			+	•	<u> </u>	
- 1/0	732	CID FRACT	URE, SHOT,	CEMENT CO	UFF7F PEA				
		int and kind of					Dep	th interval treated	<u></u>
2000 lbs.	19/20		٠						
2000 lbs.	12/30 10/12		5 gal. 125 b.	stey cl water	ау	,	676 - 68	2	
2000 lbs.	8/10		-			·			
of first 97/201/62	·	Producin	pamping*	ing, pumping, g	as lift, etc.)		Gravity	y 22	·
stimated	Oil		Gos	·	<u>ጀ</u> ሪ"	0-1		-oil ratio	
oduction -I.			ols.		MCF 20	%	bbls.	<u> </u>	CFPE
osition of gas (vented,			······		Par	Famatri	obis.]		<u></u>

OPERATOR Westcliffe Oil & Exp. LEASE Mays

ACO-1 WELL HISTORY (E) SEC. 35 TWP.158 RGE. 21

WELL NO

F	LL IN WELL	INFORMAT	TION AS RE	EQUIRED:	WELL !	,	1	
Show all important zones of porosity and contents thereof; cored interval cluding depth interval testric, cushion used, time tool open, flowing and s			ervals, and all di d shut-in pressur	rill-stem tests, in es, and recoverie:	SHOW OR O	HOW GEOLOGICAL MARKERS, LOGS RUN DR OTHER DESCRIPTIVE INFORMATION		
	ION DESCRIPTION,			TOP	ВОТТОМ		NAME	DEPTH
Check i	f no Drill	Stem Tes	ts Run.					
	shale		_	£80	رم،	1	·	
	black	shale	. ,	589 591	591 617			٠,
	shale			617	622	•		İ
	lime			622	623	ł	8.	
	black	shale		623	624	•		
•	shale		••	624	626	1	•	,
	lime		, et	626	630	f	٠.	İ
	shale	·.	,	630	632	ŀ	•	*
	lime	~		632	656	1		
	shale lime		•	656	657			i
	shale			657 659	659 660	ł	•	
	lime			660	666			1.
	shale		•	666	667			
	lime		A .	667	674]	ا ورا	ļ
	sand (cored 67	′5 ~ 683)	674	683			-
	shale			683	737	1	a.	
							f de	
]		f ∪ .	
•						J	•	
			•					[
							100	
		•		1			*.	
					İ	1	· .	ĺ
		ı				· I		
				ĺ	Ī	f	•	
•							4.	
•			,	F	1]		,
						1	•	
				•				}
				j	1		<i>:</i> ·	ł
		•	* • •		1		•	
			-:		1		•	J.
If additional	space is r	needed us	e Page 2,	Side 2				
Report of all strin	gs set — surface,	intermediate,	production, etc	CASING	RECORD ()	New) or	(Used)	
. Purpose of string	Size hale drilled	Size casing set	Weight lbs/ft.	Setting depth	Type cement		Sacks	Type and percent additives
								
	+		 					
			<u> </u>					٠
-								
	 		 					
	<u> </u>				-			
	LINER RECOI	RD			PER	FORATION	RECORD	
op, ft,	Bottom, ft.	Sacks co	ment g & je	Shots p	er ft,	, Size & typ	•	Depth interval
	ZUBING BEGG		:	<u>-</u>	_			<u> </u>
se	TUBING RECO			<u> </u>				
	Setting depth	Pocker	iet at .	. . !			·	
		CID, FRACT	URE, SHOT, (CEMENT SQUI	EZE RECORD		····	
		ent and kind of					Depth i	nterval treated
	· · · · · · · · · · · · · · · · · · ·							
		 =				_	<u> </u>	<u>`</u>
·	. 💛			. 4:				
	<u>.</u>						,	, , , ,
ste of first production		Producin	g method (flowing	ng, pumping, gas	lift, etc.)	G	ravity	· · · · · ·
Stimated	on.		Gas	 ,	Water O		Gas-oil	· · · ·
roduction -I: spesition of gas (vented		bb	ls.	MC	. 16		bbis.	CFPB
as Ams (Amuled	, ==eu on 149 94 șt 1	(918)			Perfora	tions		