STDE ONE

32-15-70 Compt.

	SIDE ONE		33-12-501	:
	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			
F	Attach separate letter of request if the inform			
	If confidential, only file one copy. Information on	<u>Side One</u> wil	ll be of publ	ic
	record and Side Two will then be held confidential.		1 14	
	Applications must be made on dual completion, c injection and temporarily abandoned wells.	comminging, s	sait water di	sposal,
С		rical log, sor	nic log, gamm	a rav
C	neutron log, etc.). (Rules 82-2-105 & 82-2-125) KG			u ruy
	LICENSE # 7880 EXPIRATION DATE			
	OPERATOR Mansas Oil Froperties, Inc.	API NO. 15-0	159-23. 057	
	ADDRESS 222 E. 3rd Street	-		······································
	Ottawa, hansas 66067	_ COUNTY Frank		
		FIELD Wilder		
	** CONTACT PERSON Jim Mietchen PHONE (913) 242-2700	_ PKOD, FORMA] -	TION Squirrel	
	PURCHASER Square Deal Oil Company	LEASE P. Sec	ott	
	ADDRESS Chanute, Kansas	_ WELL NO#	1 6	(UC Micord
		_ WELL LOCATIO	ON EZNU 3913	FSL:3777 FE
	DRILLING Oil Drillers & Developers, Inc.	3795 Ft. fro	om S	Line and
	CONTRACTOR O/O Dr. Jerry Feagan	3795 Ft. fro		Line of
	ADDRESS 901 Carfield			΄
	CONTRACTOR O/O Dr. Jerry Feagan ADDRESS 901 Carfield Topeka, kansas	the <u>ww</u> (Qtr.	.) SEC 33TWP 1	5 RGE 2017
	PLUGGING	WELI	L PLAT	(Office
	CONTRACTOR	- Ê	† 	Use O n
	ADDRESS	_		ксс
	`			KGS
٠,	TOTAL DEPTH 800 PBTD	_		SWD/REP
	SPUD DATE 3/1/83 DATE COMPLETED 3/1/83			PLG
	ELEV: GR 950 DF KB			
	DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	_		
	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING			
	USED TO DISPOSE OF WATER FROM THIS LEASE			ļ '
	Amount of surface pipe set and cemented 40'	_DV Tool Used	?	
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas,	Dry, Disposa	1,
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI	TONS PROMITICA'	TED TO PECITIA	ጥሮ ጥሀሮ ሰ፣
	AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	TONO TRONDEDA	TED TO KEGULA	IID ING U)
	hete of first production Producing method (flowing, pumping, gas lift, etc.)	Grav	vity 26.0	909 . = -
_	3/14/83 Pumping Fatigue 2 Oil Gas Works		Ges-oil ratio	
	Estimated Production -I.P. 10 Bbls. Gas McF	% bbls.	1	CFPB
-		rfora: ions 2	2/ft.	ifie

SEC. 33 TWP. 15 RGE. 20 EWX

FILL IN WELL INFORMATION AS REQUESTION AS RE	SHOW GEOLOGICAL MARKERS, LI OR OTHER DESCRIPTIVE INFOR					
FORMATION DESCRIPTION, CONTENTS, ETC.	TOP		BOTTOM	NAME		DEPTH
X Check if no Drill Stem Tests Run.				Condt.		
Top soil & clay		0	40	lime	616	619
shale		40	82	shale	619	
lime		82	89	lime	620	628
shale		89	92	shale	628	632
lime			108	lime	632	
shale		-	115	shale	644	
lime		115		lime	659	
shale		126		shale	667	
lime			143	lime		683
shale			147	shale		689
lime `			148	lime	689	696
shale		148		shale	696	
lime			180	lime	707	715
shale			187	shale	715	724
lime			196	Oil Band	724	P34
shale			274	shale	734	800
lime		-	295	1		1
shale			310	į		
lime			322			
shale		322	348			
lime		348	361			
shale		361	364	•		
lime		364				
shale			380			ł
lime		380	3 89			1
shale			391	1		I
lime		391	404			ļ
shale			411	}		1
lime		411	438			1
shale	ļ	438	442			1
lime	ł	442	445			1
shale		445	448			
lime	'	448	454			1
shale		454	481			
sandy shale		481	483			
shale f additional space is new ed use Page 2,		583	616			i

Purpose of string	Sixe hair drilled	Size casing set (in Q.D.)	Weight fbs/ft.	Setting depth	Type cement	Socks	Type and parcent additives
Surface		61/4"		40.	Fortland		2% Jel
Completion		27/8"		800	** **		11 11
<u></u>		-	 				<u> </u>

	LINER RECORD		PERFORATION RECORD				
Top, ft. Eattern, ft.		Secks cement	Shots per ft.	Size & type	Depth interval		
•	TUBING RECORD	· ·					
Size	Setting depth	Packer set at		•			