NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	Sob L. Johnson	Box 588	Midla	ind, 1	[exas					
	(Ac	ddress)								
LEASE Sinclair-Stat	e WELL NO.	1 UN	ur K	S	3 0	т	18 S	R	35	E
DATE WORK PERFO	····							<u>-</u>		
This is a Report of:	(Check appropriate	: block)	Re	esult	s of	Test	of Ca	sing	Shu	t-off
Beginning Di	rilling Operations		[R	emed	lial V	Work				
	6 of		,							
x Plugging				ther_			· · · · · · · · · · · · · · · · · · ·	······································		
Detailed account of w	ork done, nature a	nd quantit	y of ma	teria	ıls us	sed a	nd re	sults	obt	ained
Well was drilled to Ti	5515 and plugging	g as follo	M3:							
2. Pulled 8-5/8" csg s 3. Set 20 sx cement pi 4. Set 20 sx cement pi 5. Set 20 sx cement pi 6. Set 20 sx cement pi 7. Set 10 sx cement pi (Bob L. Johns 8. Mud was placed beta	lug from 5200-5320 lug from 4620-4733 lug at top and base lug from 240-285 lug at surface & pur son Sinclair-State	of salt s t in a 4" #1 NE/4 SW	ection e stee1 ma	ırker	with	the	neces	sary (iata	on i
Work was completed on		_								
FILL IN BELOW FOR Original Well Data:	REMEDIAL WOR	K REPOR	TS ONL	ΣŸ						
	PBD						-			
Tbng. Dia Tbn	g Depth	Oil String	Dia		Oi	1 Stri	ing De	pth_	-	
Perf Interval (s)										
Open Hole Interval	Produ	icing Forn	nation (s)						
RESULTS OF WORK	OVER:			BE	FOR.	E	A	FTE	R	
Date of Test										
Oil Production, bbls.	per day									
Gas Production, Mcf	per day					_				
Water Production, bb	ls. per day							·····		
Gas-Oil Ratio, cu. ft	. per bbl.									
Gas Well Potential, M	Acf per day						***			
Witnessed by	• ,									
							pany)			
OIL CONSERVAT	OIL CONSERVATION COMMISSION I hereby certifiabove is true a my knowledge.							_		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Name		Name	wiedge	. /	2	Z.,				
Title		Positio								
Date		Compa	ny I	Bob L	. Joh	nson				`