NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	Redfern & Herd	/	Box 1747, ddress)	Midlan	d, Tems	·			
LEASE_	Walker	WELL NO	. 1 UI	TIV	s 3	T	29¥	R	12 V
DATE WO	RK PERFORMED_	See Below	P(OOL	Undesign	ated			
This is a I	Report of: (Check	appropriate	block)	√R	esults o	f Test	of Cas	ing S	hut-of
В	eginning Drilling (Operations		R	.emedial	Work			
P	lugging				ther		· · · · · · · · · · · · · · · · · · ·		
Detailed a	ccount of work don	e, nature a	nd quantit	y of ma	aterials	used a	nd res	ults	obtaine
4-22-60	Spad 6:00 A.M. 1	Drlg. 12}" b	ole.						
4-16-60	TD 227'. Ran 7 j ground level and 1:30 A.M. 4-16-60	● 232' RKB	on rotery	rig. C	emented	w/150 (EX neat	t e : . POI	20.501
5-12-60	TD 6620'. Run 23. Set 9 6620 RKB. first stage w/150 second stage w/10	Mad trouble o ax 66 gel	getting t plug 50 sz	hrough	bridge 0	6,000	'. Com	ented	
FILL IN B	ELOW FOR REME	DIAL WOR	K R F POR	TS ONI	·Υ				
Original W			11 1(21 01)						
DF Elev.	TD	PBD	Prod.	Int.		Comp	ol Date		
Tbng. Dia	Tbng Depth	1	Oil String	Dia	C	— Sil Stri	ing Dep	oth	
Perf Inter	val (s)			1					
Open Hole	Interval	Produ	icing Forn	nation ((s)				
RESULTS	OF WORKOVER:				BEFO	RE	AF	TER	
Date of Te	est								
Oil Produc	ction, bbls. per da	у			· · · · · · · · · · · · · · · · · · ·				
Gas Produ	ction, Mcf per day	<i>T</i>				-			
	duction, bbls. per			-			-		
	atio, cu. ft. per bl								
	Potential, Mcf per			e e gami					
Witnessed	-	, ,							
.,						(Com	pany)		
OIL C	ONSERVATION CO	OMMISSION	above	-	ify that t and com			_	
Name	······································		_ Name_	Origi	inal signed			an.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ervisor Dist. # 3		Positio	,	sulting !		18		
Date Aug	1 3 1960		_ Compa	ny Re	dfern &	lerd			
		×			(RECT	15 1966	0 / ON	

STATE OF NEW MEXICO

OIL CONSERVATION COMMISSION

AZTO DISTRICT OFFICE

NUMBER OF COPIES RECEIVED

DISTRIBUTION

SANTA FE

FILE

U.S.G.S.

UATO DEFICE

TRANSPORTUR

OIL

PROMITION OFFICE

OPERATOR