NUMBER OF COP	IES FECEIVED									
SANTA FI			EW LIEVICO	011 0	-	V				
U.S.G.S.		N	NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)							
LAND OFFICE	OIL		MISCELLEANEOUS REPORTS ON WELLS							
TRANSPORTER	GAS	·····				•••				
Name of Comp		(Submi	t to appro ja jat	e'Pistai Addre	23 FT	ps per Cui	nmission Ru	ie 1106)		
1 1	Charles B. R.	ead				Box 182	2, Roswe	11, N.	м.	
Lease			Well No. Un	it Letter	Section	Township		Range	·	
	Gulf State		1	0	12		17 S		36 E	
Date Work Per 6/14/64 •	formed nd 6/22/64	Pool Wildca	t			County	Lea			
-0/19/09 B	uu v/ 66/ VT		A REPORT OF:	(Check	appronrie	tte bloch)				
Beginnir	g Drilling Operation		sing Test and Ce				Explain):		······	
] Plugging			nedial Work	-		·	• •			
	unt of work done, na			and	sulto che-	ined				
				i, and re	SUILS ODTA	inea.				
	6:00 p.m.,									
👔 Ran 10 j	oints 11-3/4"	new 42#, J-	55 casing	set at	365',	cemente	ed with 35	50 sx.	regular, 2%	
HA5, cire	culated to sur	face. Plugg	ged down at	t 10:00) a.m.	6/14/64	I. Teste	a 1000	#, 30 min.,	
no pressu	ure drop. WC	DC 18 hrs.								
	joints 8-5/8"	-								
	joints, 8-5/		-		1705.7					
' 77	joints, 8-5/		Rd, J-55		2421.0	and the second				
1	•	oints in hole			4126.8					
H	alliburton Flo	oat Collar an	d Guide Sh	0e	3. 3					
j Ca	asing Collar				13.0					
1		Landed RKB			4143.1					
Cemente	ed with 200 s	x Encore, 4%	% Gel, 100	sx. N	eet, 2	% Calciu	ım Chlori	lde.	Plugged down	
9:05 p.m.	. 6/22/64 .]	Cested 1000#,	30 min.,	no pr	essure	drop.	WOC 18 1	hrs.		
Witnessed by			Position		1.	Company				
f					Ingineer		Charles	B. R	ead	
			OW FOR REME			PORTS OF	NLY			
¥			ORIGINAL							
D F Elev.	TD				DATA				·····	
Tubing Diamet			PBTD		DATA	Producing	Interval	Com	pletion Date	
	er	Tubing Depth	PBTD	Oil Stri	DATA ng Diame			Com ng Depth	-	
Desfer 1 1		Tubing Depth	PBTD	Oil Stri					-	
Perforated Inte		Tubing Depth	PBTD	Oil Stri					-	
Perforated Inte Open Hole Inte	erval(s)	Tubing Depth	PBTD			ter			-	
	erval(s)	Tubing Depth		Produci	ng Diame ing Forma	ter			-	
	erval(s)	Tubing Depth	PBTD RESULTS O	Produci	ng Diame ing Forma	ter			-	
	rval(s) rval Date of	Oil Production	RESULTS O Gas Produ	Product F WORI	ng Diame ing Forma KOVER Water P	ter tion(s) roduction	Oil Stri	ng Depth	Gas Well Potential	
Open Hole Inte	erval(s) erval		RESULTS O	Product F WORI	ng Diame ing Forma KOVER Water P	ter tion(s)	Oil Stri	ng Depth		
Open Hole Inte Test	rval(s) rval Date of	Oil Production	RESULTS O Gas Produ	Product F WORI	ng Diame ing Forma KOVER Water P	ter tion(s) roduction	Oil Stri	ng Depth	Gas Well Potential	
Open Hole Inte Test Before Workover After	rval(s) rval Date of	Oil Production	RESULTS O Gas Produ	Product F WORI	ng Diame ing Forma KOVER Water P	ter tion(s) roduction	Oil Stri	ng Depth	Gas Well Potential	
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Open Hole Inte Test Before Workover After Workover	Prval(s) Prval Date of Test	Oil Production BPD	RESULTS O Gas Produ	Product F WOR Ction D	ng Diamer ing Forma KOVER Water P B eby certify e best of r	ter tion(s) roduction PD y that the in my knowledg	Oil Strin GOR Cubic feet/	Bbl	Gas Well Potential MCFPD	
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Open Hole Inte Test Before Workover After Workover	Date of Test	Oil Production BPD	RESULTS O Gas Produ	Product F WORI Ction D I here to the Name	ng Diamer ing Forma KOVER Water P B eby certify e best of r on	ter tion(s) roduction PD y that the in ny knowledg	Oil Strin GOR Cubic feet/ formation give ge.	Bbl	Gas Well Potential MCFPD	