NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Name of Co					•	on Rule 1106)	
A 104-	ompany Stanfard	Oll Company	of Texas	Addre	ss ton	A VAV O	M 10 08
	ision of Galift				reser "8"	Monahans, !	era.s
Lease]	Well No. Uni	it Letter	Section Town	ship	Range
Date Work		Pool	_1		27	17_8eed	h 35 Best
See b					County	Ten	
			A REPORT OF:	(Check	antenteiate bloc	-	· · · · · · · · · · · · · · · · · · ·
Begin	ning Drilling Operatio		sing Test and Ce			her (Explain):	
Dlugg		·		ement job		ner (Explain):	
	count of work done, n		nedial Work	· · · · · · · · · · · · · · · · · · ·			
2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	casing with slow decrease is carrel per mine Magnosed as pi Smart squeezin fulled packer a placed on produ	out prevente ind packer. I 1900 pei sets in pressure. ite. No finid in hole gas le G- ad bridge plu	in retrieve infactorily Propod dom i returns of ok in 7° or	from 1 10-3 r press ming 1	All 7 ft to A x 7 en more build mut not of mu tubing. Med at 457	631 St. Abmiles with up from 7" sefficient Installed 5".	pumping equipment.
	" V. A. M		Rogin	MAT	A Div	ision of Ca	Dil Company of Texas Lifornia Oil Company
		FILL IN BEL	OW FOR REME	DIALW	ORK BERORE	SONLY	
··· ··································							
) F Flow	TT D		ORIGINAL		ATA		
OF Elev.	T D	lusco!	PBTD		ATA Produ	icing Interval	Completion Date
39	A51	45901		WELL D	ATA Produ	icing Interval	October 9, 1936
Tubing Dian	neter 2-3/8"	4590 * Tubing Depth 4569		WELL D	ATA Produ	icing Interval	October 9, 1936
Tubing Dian	15' neter 2-3/8" nterval(s)	4590 * Tubing Depth 4569		WELL D	ATA Produ	icing Interval	October 9, 1936
Tubing Dian	neter 2-3/8" nterval(s)	Tubing Depth		Oil Strin	Produ Produ g Diameter	icing Interval	October 9, 1936
Tubing Dian	neter 2-3/8" nterval(s) open	4590 * Tubing Depth 4569		Oil Strin	Production (s)	ocing Interval Oil St	October 9, 1936
Tubing Dian	neter 2-3/8" nterval(s)	4590 * Tubing Depth 4569	PBTD	Oil Strin	Production (s)	ocing Interval Oil St	October 9, 1936
Tubing Dian	neter 2-3/8" nterval(s) parterval Date of	Tubing Depth 1569 A hole Oil Production	PBTD RESULTS O Gas Produc	Oil Strin Producin	Production (s) See Andro OVER	Oil St	Gas Well Potential
Tubing Dian Perforated I	Date of Test	Tubing Depth 1569 A hole Oil Production BPD	RESULTS O Gas Production MCFP	Oil Strin Producin	Production BPD	on GO	Gas Well Potential MCFPD
Tubing Dian Perforated I Den Hole I Test Before Workover After	neter 2-3/8" nterval(s) parterval Date of	Tubing Depth 1569 A hole Oil Production BPD	PBTD RESULTS O Gas Produc	Oil Strin Producin	Production (s) See Andro OVER	Oil St	Gas Well Potential MCFPD
Tubing Dian Perforated I Den Hole I Test Before Workover	Date of Test	Tubing Depth 1569 A hole Oil Production BPD	RESULTS O Gas Production MCFP	Oil Strin Producin	Production BPD	on GO	Gas Well Potential MCFPD
Tubing Dian Perforated I Den Hole I Test Before Workover After	Date of Test Petersary 14, May 6, 1962	Tubing Depth 1569 A hole Oil Production BPD	RESULTS O Gas Production MCFP	Producin F WORK ction D	g Diameter g Formation(s) See Andro OVER Water Production BPD	on GO Cubic fee	Gas Well Potential MCFPD 18/64 Chake
Tubing Dian Perforated I Dpen Hole I Test Before Workover After Workover	Date of Test Petersary 14, May 6, 1962	Tubing Depth 1569 A hole Oil Production BPD 1562 11	RESULTS O Gas Production MCFP	Producin F WORK ction D	Production of the production o	on GO Cubic fee	Gas Well Potential MCFPD Tioning Gas Well Potential MCFPD Tioning 18/64 Choke
Before Workover After	Date of Test Petersary 14, May 6, 1962	Tubing Depth 1569 A hole Oil Production BPD 1562 11	RESULTS O Gas Production MCFP	Producing F WORK ction D	Production of the production o	on GO Cubic fee	Gas Well Potential MCFPD Tioning Gas Well Potential MCFPD Tioning 18/64 Choke
Tubing Dian Perforated I Den Hole I Test Before Workover After Workover	Date of Test Petersary 14, May 6, 1962	Tubing Depth 1569 A hole Oil Production BPD 1562 11	RESULTS O Gas Production MCFP	Producing F WORK ction D I herel to the Name	Production (s) See Andro OVER Water Production BPD 1 2 by certify that the best of my known and the second my known and	on GO Cubic fee	Gas Well Potential R/Bbl Gas Well Potential MCFPD Plocing 18/64 Choke Ven above is true and complete Conviction The complete of the com

in the second of and the second second second second

2.3

 $\lambda_{k+1} = \{ 1, \dots, k+1 \} \times$

 Client Galledon, it is a factor of the control of the out his set which discontinue to one descriptions for any too by the configuration of the articles and the establish ∍្ដាល់ស្រាស់ មាន ស្រាស់ ស

 The state of the s € **%**** 1000 表示 (A) 1000 表现数字 7 : 1 () # Mr. F. 11.13 12 (4) (1) 2 (5) (4) (1) the state of the state of . . Sign of the state

State of the state og som kalindaj**a**s ali okolika ir kalindaja kalindaja kalindaja kalindaja kalindaja kalindaja kalindaja kalindaja