NEW MEXICO OIL CONSERVATION COMMISSION Santa F., New Mexico NEW MEXICO OIL CONSERVATION COMMISSION Santa F., New Mexico Nail to Direct Office, Oil Conservation Commission, to which Form C-101 was and that than vessely days after completion of well Follow instructions in Rules and Repu of the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- later than vessely days after completion of well Follow instructions in Rules and Repu of the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- service and the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- service and the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- service and the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- service and the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- service and the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- service and the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- service and the Commission Submit in QUINTUPLICATE. If State Land submit 6 Con- service and the Commission Submit in QUINTUPLICATE. If State Land the Oil and Gas Leave No. is from			1 1 1]					(Perm C
WELL RECORD 71 13 Mail to District Office, Oil Conservation Commission, to which Form C-101 was and later than twenty days after completion of well. Follow instructions in Rules and Regulation. Submit in QUINTURLICATE. If State Land what is Conservation Commission, Submit in QUINTURLICATE. If State Land what is Conservation Commission. Submit in QUINTURLICATE. If State Land what is Conservation Commission. Submit in QUINTURLICATE. If State Land what is Conservation Commission. Submit in QUINTURLICATE. If State Land what is Conservation Commission. Submit in QUINTURLICATE. If State Land what is Conservation Commission. Submit in QUINTURLICATE. It is a state of Coll Company. State Land the Oil and Ose Lears No. In 1986. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the Oil and Ose Lears No. In 1988. State Land the				1	NEW MEXI	CO OIL CON	SERVATION	I COM	MISSION
WELL RECORD 21 ° 1 ° Mail to Discist Office, Oil Conservation Commission, to which Form C-101 was as lace than weary day after completion of well Follow introvetions in Rules and Rep. of the Commission. Submit is QUINTUPLICATE. If State Land Rep. of the Commission. Submit is QUINTUPLICATE. Internet Mail Contractor. If State Land the Oil and Call Comparist. State 1 Contractor. If State Land the Oil and Call Comparist. Int No. All. is. If y of If Y, of State Land the Oil and Cas Less No. is. If State Land the Oil	╌┧╾╄	-+-+-	┼┼┼	1		Santa Fe,	New Mexico	ł	Tr. •4
Mail to District Office, Oil Conservation Commission, to which Form C-101 was see late that weaty days after completion of well. Pollow instructions in Rules and Regulation Junctified Conservation Commission. Submit & Submit & Submit & Commission. Submit & Submit & Submit & Submit & Submit &		-+-+-							
Mail to District Office, Oil Conservation Commission, to which Form C-101 was see late that weaty days after completion of well. Pollow instructions in Rules and Regulation ADMANNEL CONSTRUCT Inconstruction If State Lead subsit 6 Conservation Commission, to which Form C-101 was see late that weaty days after completion of well. Pollow instructions in Rules and Regulation Conservation Commission. Substit 6 Conservation Commission Substit 6 Conservation Conservation Conservation Commission. Substit 6 Conservation Conser		┈┼╌╊╍		-					·
Inter that newty days after completion of well. Pollow instructions in Rules and Reputed to Commission. Submit is QUINTUPLICATE. If State Land submit 6 Completion of well. Pollow instructions in Rules and Reputed to Commission. Submit is QUINTUPLICATE. Interview of Complete Commission. Submit is QUINTUPLICATE. If State Land submit 6 Completion of well. Pollow instructions in Rules and Reputed Completed	╶┼╼╂	╶╌┼╼┿╌	╀╌╄╌╇─	-		WELL	RECORD		11 0 13
Inter than twenty days after completion of well. Pollow instructions in Rules and Reputed to Commission. Submit in QUINTUPLICATE. If State Land submit 6 Completion of well. Pollow instructions in Rules and Reputed to Commission. Submit in QUINTUPLICATE. International actionation of commission. Submit in QUINTUPLICATE. State Land submit 6 Completion of well. Pollow instructions in Rules and Reputed Commission. Submit in QUINTUPLICATE. If State Land submit 6 Completion of well. Pollow instructions in Rules and Reputed Commission. Submit 6 Commission. Submit 6 Commission. Submit 6 Commission. Submit 6 Commission. II No. 41.				1					
Image: State of the Commission. Submit is QUINTUPLICATE. If State Land submit 6 Comparing to Compare to State of Compare to State of Compare to Compare				Mail to 1	District Office, Oil	Conservation C	ommission, to	which I	Form C-101 was sent
DOCATE NOT CONSTRUCT State Construct State Construct State Construct State Construct State Construct of Operator State Construct of Operator State Construct of Operator State Construct of Operator It Name Land the Oil and Cas Lesse No. in Mail to Construct of Tubing Head OIL SANTE OB EXPIRE OIL SANTE OB EXPIRE It form State Construct It State Land the Oil and Cas Lesse No. in Mail to Colspan="2">State Construct OIL SANTE OB EXPIRE OIL SANTE OB EXPIRE It form State Construct of Tubing Head JSSS It form State Construct of Tubing Head JSSS OIL SANTE OB EXPIRE It form JSSS It form JSSS				later than of the Co	twenty days after numinion. Submit i	completion of w	ell. Follow instr CATR. If	uctions State	in Rules and Regula
Il is	innen j	TE WELL O	ORRECTLY						
Section 9 If State Land the Oil and Gas Lesse No. is ILM. 2004 Section Resch. 21.0 19.60 Section Nag. Line						-		•	-
Confinenced Karoh 22,, 19.60 Karoh 23,, 19.60 Karoh 24,, 19, 10	ll is	660	feet from	izeth	line and.		feet fr	om	Sast.
Commenced Baroh 22, 19.60. Deal completion May Lin, 19	Section	9	If	State Land the Oil	and Gas Lease No	. is	3mA	**********	
ne of Drilling Contractor		minenced	Nemah 2	5.	19 60 200	completion	li Mare	10.	10
itress							-	-	
vation above sea level at Top of Tubing Head	ne of Dr	illing Contra	actor	*****	***********************************		***********		
OIL SANDS OF SOMES OIL SANDS OF SOMES 1, from	lress								•••••••••••••••••••••••••••••••••••••
OIL SANDS OB ZONES 1, from 3275 to 3285 No. 4, from 3380 to 3400 2, from 3308 to 3340 No. 5, from to 3400 3, from 3138 to 3346 No. 6, from to 3400 IMPORTANT WATER SANDS IMPORTANT WATER SANDS Ude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. feet. 2, from to feet. feet. feet. 3, from to feet. feet. feet. 4, from to feet. feet. feet. CASING RECORD SIZE YELED FROM PERFORATIONS PURPORE SIZE YELED FOOT YEL OFF SIZE YELED FROM PERFORATIONS PURPORE SIZE YELED FROM PER	vation ab	ove sca level	at Top of Tubi	ing Head	Į	The ir	formation give	n is to	be kept confidential
Series 1, from 3375 to 3275 No. 4, from 3380 to 3400 2, from 3338 to 3340 No. 5, from to 3400 3, from 3338 to 3346 No. 6, from to 3400 IMPORTANT WATER SANDS Ude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet	•••••••••••••••••••••••••••••••••••••••			, 19					
1, from 3375 to 3255 No. 4, from 3350 to 3400 2, from 3388 to 3340 No. 5, from to 3400 3, from 3346 No. 6, from to 3400 IMPORTANT WATER SANDS IMPORTANT WATER SANDS IMPORTANT WATER SANDS IMPORTANT WATER SANDS Important water rose in hole. 1, from to feet. 2, from to feet. feet. 2, from to feet. feet. 3, from to feet. feet. CASING RECORD SIER VEIGHT NEW OR AMOUNT KIND OF PULLED FROM PERFORATIONS PURPORE SIER NEW OR AMOUNT SIER SIER POOR PULPOR SIER NEW OR AMOUNT SIER POOR PULPOR SIER									
2, from 3308 to 3340 No. 5, from to 3, from 3346 No. 6, from to to IMPORTANT WATER SANDS Ude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 2, from to feet. 2, from to feet. 3, from to feet. 3, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE VETORY VETORY NEW OR AMOUNT SIND VETORY PURPOSE S/8 32 Timer 3750 VETORS PURPOSE S/8 32 Timer 3750 VELED FROM PERFORM OLIDER AS Same 2 S/9 OLIDER AS Same 2 S/9 OLIDER AS <									
3, from 3346 No. 6, from to IMPORTANT WATER SANDS Ude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE VENOR VENOR VENOR VENOR SIZE VENOR VENOR SIZE VENOR VENOR VENOR SIZE VENOR VENOR <td< th=""><td>1, from.</td><td></td><td>5</td><td>.to</td><td> No.</td><td>4, from</td><td>360</td><td>to</td><td>3100</td></td<>	1, from.		5	.to	No.	4, from	360	to	3100
IMPORTANT WATER SANDS ude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE NEW OR VERORE VERORE VERORE SIZE NEW OR VERORE	2, from		8	to	No.	5, from		to	
IMPORTANT WATER SANDS ude data on rate of water inflow and elevation to which water rose in hole. 1, from	3 from	333	9		No	6 fann		••	
CASING RECORD SIZE WEIGHT PER FOOT NEW OR USED ANOUNT KIND OF EHOE CUT AND PULLED FROM PERFORATIONS PURPOSE -5/8 3/2 1300 2799 Quilde Same as "pill Production: -5/8 3/2 1300 3790 Placeb& Same as "pill Production: - - - - - - - - -	3, from			to			feet		
SIZE WEIGHT NEW OR LANDUNY KIND OF CUT AND PURPORATIONS PURPOSE 5/8 32 NOV 279 Quilde Size of Poil Production Provide Size of Poil Production Current of	т, пош	•••••	•••••		•••••••••••••••••••••••••••••••••••••••		ieet		
SIZE PER POOT USED ANOUNT BHOE PULLED FROM PERFORATIONS PURPOSE -5/8 32 1300 299 Quilde Same as "bill Production: -30 300 3750 PLoch& Same as "bill Production:		-				RD	<u> </u>		
an an the second	81 2 E				T SHOE	CUT AND PULLED FROM	PERFORAT	IONS	PURPOSE
Guide Berd# above	-5/8	32	130W	299	Quide				Surface
		کل کل		3790		2	ann as "h	u	Production
MUDDING AND CEMENTING RECORD					Ouide		eexde "brase	10	
MUDDING AND CEMENTING RECORD					1				<u> </u>
				MUDDIN	G AND CEMENT	TNG RECORD			
				1	1			1	
IZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED	HOLE			NO. BACKS OF CEMENT			MUD RAVITY		AMOUNT OF MUD USED
-1/4 9-5/8 309 300 Pump & Plug 9.2	-1/4	9-5/8	309	300	Pump & Pla	K 5).4	+	·····
-3/4 7 3000 200 9.2	-34	7	3800	200					
				<u> </u>	<u></u>				
				<u> </u>					
				the Process used, I	No. of Qts. or Ga	s. used, interval	treated or shot		
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	ind of	l treate	d w/20,00) gel. refin	ed eil & iO,	000° send e	a 2000 p.e	1.1.	37.1 A. L.R.
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	••••••	••••••		********************************					
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	•••••		•••••				••••		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	••••••						••••••••••••••••		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	14 -f P	duada - Pr'		17 10P	Ď				
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) nd oil treated w/20,000 gal. refined oil & 20,000 said at 2000 pessi. 37-1 A. L.R.		aucuon Stin	1111111010 ····· # 4						

Note: This is a record of completion in Jalmas sone. For additional information, see orifinal well record for Langlio-Nettix sone date January 41, 1958.

ECORD OF DBILL-STEM AND SPECIAL 1 8

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary tools w	ere used fromfeet to	feet, and from	feet to	fe e t.
Cable tools we	re used fromfeet to	feet, and from	feet to	feet.
	PBO	DUCTION		
Put to Produci	ng	iO		
OIL WELL:	The production during the first 24 hours was	27barrels of	liquid of which	
	was oil;% was emulsion;	% water; and.	% was se	diment. A.P.I.
	Gravity			
GAS WELL:	The production during the first 24 hours was	M.C.F. plus		barrels of
	liquid Hydrocarbon. Shut in Pressure	.lbs.		
Length of Tin	ne Shut in			

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Maria North

	Southeastern N	ew 3	lexico		Northwestern New Mexico
Т.	Anhy	Т.	Devonian	T.	Ojo Alamo
Т.	Salt	Т.	Silurian	Τ.	Kirtland-Fruitland
B.	Salt	Т.	Montoya	T.	Farmington
Т.	Yates	Τ.	Simpson	Τ.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Τ.	Menefee
Τ.	Queen	Т.	Ellenburger	Τ.	Point Lookout
Τ.	Grayburg	Т.	Gr. Wash	Τ.	Mancos
Т.	San Andres	Т.	Granite	Τ.	Dakota
T.	Glorieta	Т.		Τ.	Morrison
Т.	Drinkard	T.		Τ.	Penn
Т.	Tubbs	Т.		T.	
Т.	Abo	Т.		Τ.	
Τ.	Penn	T.		Τ.	
Т.	Miss	Τ.		T.	
			FORMATION RECORD		

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
						-	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far May 24, 1960 as can be determined from available records.

			1	P. O. Rox 1680,	Habbo, Mar Maidae
Company or Operator	Licio Goal &	OLL Company	Address	Statelat	
Name Marca	· •		Poni	The	-