## Santa Fc, New Mexico

# WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

\_\_\_\_\_Depth Cleaned Out.....

	WHITE	(Company or Ope	RATING CONPAN	<u> </u>		CARTER (Lease)	*******************************
Well No		(Company or Ope	a acoz )			(Decay)	39-E NMPM
			74			`	County
							EAST
of Section	7	If S	State Land the Oil s	and Gas Lease No.	HOT APPL	ICABLE	***************************************
Drilling Cor	nmenced		MAY 23	. 19. <b>59</b> Drillir	g was Completed	JUNE	. 14 , <sub>19</sub> 59
Name of Dr	illing Contr	actor. HO	MAN HOL HEE				
Address	HOBB	S. NEW MEX	I CO				***************************************
							be kept confidential unt
		•	-				
			0.	IL SANDS OR Z	OVER		
		NONE .			_	•-	
No. 1, from.							
No. 3, Irom.				No, C	), Irom		·
				RTANT WATER			
			elevation to which				
							•••••••••••••••••••••••••••••••••••••••
•							
No. 4, from.		******************	to	***************************************	••••••••••••	feet	
				CASING RECO	RD	-	
SIZE	WEIG PER F			CASING RECO	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
	PERF	OOT USE	D AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	
8-5/8"	PER F	COOT USE	M 331	KIND OF SHOE	CUT AND PULLED FROM	NONE	FRESH WATER PROTECTION
	PERF	COOT USE	M 331	KIND OF SHOE	CUT AND PULLED FROM		FRESH WATER
8-5/8"	PER F	COOT USE	M 331	KIND OF SHOE	CUT AND PULLED FROM	NONE	FRESH WATER PROTECTION
8-5/8"	PER F	COOT USE	M 331 M 5076	KIND OF SHOE	CUT AND PULLED FROM FERN NOME	NONE	FRESH WATER PROTECTION
8-5/8"	PER F	COOT USE	M 331 M 5076	HIND OF SHOE TEXAS PATI	CUT AND PULLED FROM  ERM NOME  4370  ING RECORD	NONE	FRESH WATER PROTECTION
8-5/8" 5-1/8" SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING No. SACKS	TEXAS PATILLARKIN  LARKIN  AND CEMENT  METHOD USED  PLUG	CUT AND PULLED FROM  ERM NOME  4370  ING RECORD	MORE	PRESH WATER PROTECTION OIL STRING (DR
8-5/8' 5-1/8' SIZE OF HOLE	PER F	WHERE SET	MUDDING  NO. SACKS OF CEMENT	TEXAS PATILLARKIN  AND CEMENT METHOD USED	CUT AND PULLED FROM  ERM NOME  4370  ING RECORD	MORE	PRESH WATER PROTECTION OIL STRING (DR
8-5/8" 5-1/8" SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING  NO. SACKS OF CEMENT  331	TEXAS PATILLARKIN  LARKIN  AND CEMENT  METHOD USED  PLUG	CUT AND PULLED FROM  ERM NOME  4370  ING RECORD	MORE	PRESH WATER PROTECTION OIL STRING (DR
8-5/8" 5-1/8" SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. SACKS OF CEMENT 331 150	EIND OF SHOE  TEXAS PATI  LARKIN  AND CEMENT  METHOD USED  PLUG  PLUG	CUT AND PULLED FROM FERM NOME 4370 ING RECORD	MUD RAVITY	PRESH WATER PROTECTION OIL STRING (DR
8-5/8" 5-1/8" SIZE OF HOLE	SIZE OF CASING	WHERE SET 331 5076	MUDDING NO. SACKS OF CEMENT 331 150  RECORD OF	EIND OF SHOE  FEXAS PATI  LARKIN  AND CEMENT  METHOD USED  PLUG  PLUG  PLUG  PLUG  PLUG  PLUG  PLUG	CUT AND PULLED FROM  FERM NONE  4370  ING RECORD  G	MUDRAVITY	PRESH WATER PROTECTION OIL STRING (DR
8-5/8" 5-1/2"  SIZE OF HOLE 1(" 7-7/8"	SIZE OF CASING 8-5/8 5-1/2	WHERE SET 331 5076	MUDDING NO. SACKS OF CEMENT 331 150  RECORD OF	EIND OF SHOE  TEXAS PATI  LARKIN  AND CEMENT  METHOD USED  PLUG  PLUG  PLUG  PLUG  PLUG  PLUG  PLUG  PLUG  O. of Qui. or Gal	CUT AND PULLED FROM  FERM NONE  4370  ING RECORD  G	MUDRAVITY	PRESH WATER PROTECTION OIL STRING (DR
8-5/8" 5-1/2" SIZE OF HOLE 1(" 7-7/8"	SIZE OF CASING 8-5/8 5-1/2	WHERE SET 331 5076 (Record to DLE PACKER	MUDDING NO. SACKS OF CEMENT 331 150  RECORD OF the Process used, N 5 FROM 5090	EIND OF SHOE  TEXAS PATI  LARKIN  AND CEMENT  METHOD USED  PLUG  PLUG  PLUG  PRODUCTION A  o. of Qu. or Gal  TO 5116.	CUT AND PULLED FROM FERN NOME 4370  ING RECORD  G  AND STIMULAT  s. used, interval	MUDRAVITY	PRESN WATER PROTECTION OIL STRING (DR  AMOUNT OF MUD USED
8-5/8" 5-1/2"  SIZE OF HOLE 11" 7-7/8"  OPEN HO	SIZE OF CASING 8-5/8 5-1/2 LE STRAD	WHERE SET 331 5076 (Record to DLE PACKER	MUDDING NO. SACKS OF CEMENT 331 150  RECORD OF the Process used, N S FROM 5090  G GAL NON EM	EIND OF SHOE  TEXAS PATI  LARKIN  AND CEMENT  METHOD USED  PLUG  PLUG  PLUG  PRODUCTION A  o. of Qu. or Gal  TO 5116.	CUT AND PULLED FROM FERN NOME 4370  ING RECORD  G  AND STIMULAT  s. used, interval	MUD RAVITY TON treated or shot.)	PRESN WATER PROTECTION OIL STRING (DR  AMOUNT OF MUD USED
8-5/8" 5-1/2"  SIZE OF HOLE 11" 7-7/8"  OPEN HO	SIZE OF CASING 8-5/8 5-1/2 LE STRAD	WHERE SET 331 5076 (Record to DLE PACKER	MUDDING NO. SACKS OF CEMENT 331 150  RECORD OF the Process used, N S FROM 5090  G GAL NON EM	EIND OF SHOE  TEXAS PATI  LARKIN  AND CEMENT  METHOD USED  PLUG  PLUG  PLUG  PRODUCTION A  o. of Qu. or Gal  TO 5116.	CUT AND PULLED FROM FERN NOME 4370  ING RECORD  G  AND STIMULAT  s. used, interval	MUD RAVITY TON treated or shot.)	PRESN WATER PROTECTION OIL STRING (DR  AMOUNT OF MUD USED
8-5/8" 5-1/2"  SIZE OF HOLE 11" 7-7/8"  OPEN HO	SIZE OF CASING 8-5/8 5-1/2 LE STRAD	WHERE SET 331 5076 (Record to DLE PACKER	MUDDING NO. SACKS OF CEMENT 331 150  RECORD OF the Process used, N S FROM 5090  G GAL NON EM	EIND OF SHOE  TEXAS PATI  LARKIN  AND CEMENT  METHOD USED  PLUG  PLUG  PLUG  PRODUCTION A  o. of Qu. or Gal  TO 5116.	CUT AND PULLED FROM FERN NOME 4370  ING RECORD  G  AND STIMULAT  s. used, interval	MUD RAVITY TON treated or shot.)	PRESN WATER PROTECTION OIL STRING (DR  AMOUNT OF MUD USED

## LECORD OF DRILL-STEM AND SPECIAL 1 18

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

## TOOLS USED

	ere used from 507	feet to 5076 feet to 5155					fcet.		
118 WC	re useu from			a irom	***************************************	leet to	teet.		
	MANUT.		ODUCTION						
oduc	ng	, 19	•••••						
LL:	The production dur	ing the first 24 hours was		barrels of liquid of which					
	was oil;		•••••	% water	r; and	%	was sediment. A.P.I.		
	Gravity								
LL:	The production dur	ing the first 24 hours was	١	ACE n	1,,,,		harrale of		
		•		1.C.1. p	143		Darreis Of		
		Shut in Pressure							
f Tin	ne Shut in								
ASE	INDICATE BELOV	W FORMATION TOPS (IN	CONFORMANC	E WIT	H GEOGF	RAPHICAL SECT	ION OF STATE):		
		itheastern New Mexico			5	Northwestern	New Mexico		
ř	208 <u>5</u> 2195					Ojo Alamo	•••••••		
	3248	T. Silurian			T.				
	2225	T. Montoya	······································		т.	-			
	<b>355</b> 4	•	•••••••••••••••••••••••••••••••••••••••						
	3810		•••••				•		
	he ed	g .	r						
	<b>L94.</b>						••		
	S				-		······································		
		_							
		_			_ ,				
					<del></del> ,				
•••••	•••••								
		FORMA	TION-RECO	RD					
Т	Thickness	Formation	From	То	Thickness	s F.	rmation		
	o in Feet	Tormation			in Feet	roi	mation		
	1		ļ						
					1				
							·•		
1					1				
	1		į,						

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

reby 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 determined from available records.