# NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

DIS	TRIBUTIO	N	
SANTA FF			
FILE			
U.S.Q.S.		T	
LAND OFFICE			
OIL			
TRANSPORTER	GAS		1
PROBATION OFFI	CE		
OPERATOR			

## WELL RECORD

<u> </u>		Ī				

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

His 660 South South South South Section East line Section 23 If Start Land the Oil and Gas Lease No. is K=5301.  Hilling Commenced JDLY 29 19.64. Drilling was Completed September 24 19.60 me of Drilling Commencer. McPartland Drilling Company development of Drilling Commencer. McPartland Drilling Company development 3612 Mest Sell. Street Midland, Texas.  Particle 19.	_		***	a a a a a a	TO A COLT ON			ro	AREA 640 ACRES CATE WELL, CORREC	T1, <b>T</b>
Wildcat. Pool LGS Count LGS Count LGS Count Section 23 If State Land the Oil and Gas Leme No. is K=8301. In Section 23 If State Land the Oil and Gas Leme No. is K=8301. In Section 24 In State Land the Oil and Gas Leme No. is K=8301. In Gas Countered July 29 In S.48 Drilling was Completed. September 24 In Section Countered September 24 In Section Countered September 24 In Section Countered September 24 In Section 26 In Section 27 In			(Compa	ny or Operato	or)			(Long)	4	
SCULTA Line and 1980 feet from Edit in Section 23 II State Land the Oil and Gas Lease No. is E-8301  Illing Commenced July 29 19.64 Drilling was Completed September 24 19.60 me of Drilling Commenced Negraviation Brilling Company  OIL SANDS OR ZONES  1, from No. 10 No. 4, from No. 2, from No. 3, from No. 5, from No. 3, from No. 5, from No. 6, from No. 6										
If State Land the Oil and Gas Lease No. is.   E=3301	M	ildcat		***************************************		Pool,		Lea		County.
Hilling Commenced July 24 19.64 Drilling was Completed. September 24 19.6  me of Drilling Commenced. No Farland Drilling. Company.  drem. 3612 West. Well Street. Midland, Texas.  Vation above at level at Top of Tubing Head. 4156 DF. The information given is to be kept confidential unt  OIL SANDS OE ZONES  1, from N to No.4, from N to No.5, from N to No.5, from N to No.5, from N to No.6, from E to No.6, from N to No.6, from E to No.6, from E to No.6, from E to No.6, from N to No.6, from E to No.6, from N t	ell is6.	60	fe	et from	South	line and	1980	feet from	East	line
The of Drilling Contractor	Section2	3		If Stat	e Land the Oil and	d Gas Lease No.	<b>i</b>	<u>-8301</u>	***************************************	
Action   A	illing Comn	nenced	3	Iuly 29	<b>.</b>	1964 Drilling	was Completed	Sept	ember 24	1964
OIL SANDS OR ZONES  OIL SANDS OR ZONES  No. 4, from No. to No. 5, from O No. 5, from No. 10										
OIL SANDS OR ZONES  1. 1, from No. 4, from O No. 4, from O No. 5, from O No. 5, from O No. 6, from E No. 6, from	ldress	36	121	West Wa	ll Street	Midlan	d, Texas.	******************	••••••••••	·····
OIL SANDS OR ZONES  1. 1, from No. 4, from No. 10.  1. 2, from O to No. 5, from No. 6.  1. 3, from E to No. 6, from No. 6, from No. 6, from E to No. 6, from No. 6,						6 DF	The inf	formation given is	to be kept confide	ntial until
D. 1, from No. 4, from No. 5, from No. 5, from No. 6,		••••••			., 19					
No. 5, from					on	SANDS OR ZO	NES			
No. 5, from	. 1, from	N		to		No. 4,	from		.to	
IMPORTANT WATER SANDS  clude data on rate of water inflow and elevation to which water rose in hole.  1. 1, from	. 2, from	0		to		No. 5,	from	<b>\</b>	.to	
CASING RECORD  SIZE WHONT NEW OR AMOUNT SHOW 4116 LAPKIN 3000 None Shut off Sal Redbed.  MUDDING AND CEMENT OF SOLER OF CEMENT OF SOLER OF CEMENT OF SOLER OF CEMENT OF SOLER OF CEMENT OF SOLER OF SOLER OF SOLER OF SOLER OF SOLER OF SOLER OF CEMENT OF SOLER OF SOLE	. 3, from	N E		to		No. 6,	from	E	.to	,,,,,,,,,,,,
clude data on rate of water inflow and elevation to which water rose in hole.  2. 1, from	•									
SIZE FOR O TO T	ماميات ماميد	of w	nter in	dow and el						
SIZE FOR NEW OR AMOUNT SHOW PERFORM FERFORM SHOW SHOW SHOW SHOW SHOW PULLED FROM PERFORMANCE SHOW SHOW PULLED FROM PERFORMANCE SHOW SHOW PULLED FROM PERFORMANCE SHOW SHOW SHOW PULLED FROM PERFORMANCE SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW		5 <b>T</b>			40	N		feet		
CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR LUSD AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  13-3/8 48 8 54# New 295! Larkin 3000! None Shut off sall Redbed.  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTIN	. 1, 110111	0		••••••	to		0	feet		· ·······
CASING RECORD  SIZE WEIGHT NEW OR TEE FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  13-3/8 48 & 54 New 295 Larkin 3000 None Shut off sal Redbed.  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKE WESTED GRAVITY MUD USED OF CRASING SET OF CRASING USED OF CRASING USED DUMP TRUCK CIPCULate  17-1/1 13-3/8 295 245 pump truck circulate  12-1/1 8-5/5 4116 200 pump truck  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)  NO. N. E. STEED OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)	2 from	Ţ.	Tr'	••••••	to		N E	feet		
SIZE FEE FOOT USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  13-3/8 48 & 54 New 295' Larkin 3000' None Shut off sal Redbed.  **MUDDING AND CEMENTING RECORD**  **MUDDING AND CEMENT USED MUDD AMOUNT OF MUD USED OF CEMENT USED GRAVITY MUD USED 17-1/4 13-3/8 295' 245 pump truck circulate 12-1/4 8-5/8 4116 200 pump truck  **RECORD OF PRODUCTION AND STIMULATION**  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  **RECORD OF PRODUCTION AND STIMULATION**  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  **RECORD OF PRODUCTION AND STIMULATION**  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	o. o, iroin	••••••••	<u>12</u> ,		to.	•••••		_feet		••··•
SIZE FEE FOOT NEW OR AMOUNT SHOE FULLED FROM PERFORATIONS PURPOSE  13-3/8 48 & 544 New 295 Larkin 3000 None Shut off sal Redbed.  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS WETTO WEET OF CEMENT USED MUD GRAVITY MUD USED OF CASING SET OF CEMENT SEED OF CEMENT OF CEMEN	o. 4, Irom	••••		•		••••••	••••			
SIZE FEE FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 13-3/8 48 & 54# New 295' Larkin 3000' None Shut off sal Redbed.  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES OF CEMENT WISED GRAVITY MUD USED GRAVITY MUD USED 17-1/1 13-3/8 295' 245 pump truck circulate 12-1/1 8-5/8 4116 200 pump truck  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  N. O						CASING RECOR	ED			
MUDDING AND CEMENTING RECORD    SIZE OF   SIZE OF   WHERE   NO. SACES   OF CEMENT   METHOD   GRAVITY   AMOUNT OF MID USED	SIZE				AMOUNT		CUT AND PULLED FROM	PERFORATIO	NS PURPO	SE:
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF CASING WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF MUD USED  17-1/1 13-3/8 295 245 pump truck—circulate 12-1/1 8-5/8 4116 200 pump truck  BECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  NO  NE  Essalt of Production Stimulation.	13-3/8	48 &	54#	New		Larkin				
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SET NO. SACES WETFOOD MUD AMOUNT OF MUD USED  17 1/1 13 3/8 295 245 pump truck circulate 12-1/4 8-5/8 4116 200 pump truck  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  NO. No. No. of Qts. or Gals. used, interval treated or shot.)  Secult of Production Stimulation	8-5/8	24 &	32#	New	4116	Larkin	30001	None		
SIZE OF SIZE OF CASING SET OF CEMENT METHOD MUD GRAVITY  17-1/1 13-3/8 295 245 pump truck circulate 12-1/1 8-5/8 4116 200 pump truck  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  N  E  esult of Production Stimulation		+							11000000	
SIZE OF SIZE OF CASING SET OF CEMENT METHOD MUD GRAVITY  17-1/1 13-3/8 295 245 pump truck circulate 12-1/1 8-5/8 4116 200 pump truck  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  N  E  esult of Production Stimulation										
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Result of Production Stimulation.					<del></del>		NG RECORD	MILID	AMOUNT OF	
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  N  E  E  Esult of Production Stimulation					OF CEMENT			RAVITY	MUD USED	
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  N E  E  esult of Production Stimulation.	17-1/4	13-3/	3 2	951	245	2	1	culate		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  O  N  E  esult of Production Stimulation.	<del>12-1</del> /4	8-5/	8 41	16	200	pump true	: K			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  O  N  E  esult of Production Stimulation										
N O N E E esult of Production Stimulation N					RECORD OF P	RODUCTION A	ND STIMULA	TION		
N O N E E esult of Production Stimulation N			O	Record the	Process used, No	. of Qts. or Gala	. used, interval	treated or shot.)		
O N E esult of Production Stimulation.	N								••••••	
E esult of Production Stimulation	<u> </u>									
esult of Production Stimulation	14	••••••								
· ,	<u>.                                    </u>	••••••	·····				••••••	•••••		********
· ,										
	esult of Prod	luction Stin	ulation							
7,			•••••				**************	••••••	•••••	

### RECORD OF DRILL-STEM AND SPECIAL TESTS

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

#### TOOLS USED

			feet to 12,46	reet,	and from	•••••••	feet to	fce
Cable too	ols were	used from	feet to	feet,	and from		feet to	fec
		None	PRO	DUCTION				
Put to Pr	roducin	g	, 19					
OIL WE	LL:	The production	during the first 24 hours was	lone	b	arrels of li	iquid of which	
	,	was oil;	% was emulsion;					
								ocument, 14,1
GAS WE				•	MOE	,		
			rbon. Shut in Pressure		.M.C.F.	prus		barrels
I anath a								
PLE	ASE II	NDICATE BE	CLOW FORMATION TOPS (IN Constitution of the Co	ONFORMAN	CE WI	TH GEOG		
T. Anhy.			T. Devonian			ar.	Northwestern New	
			T. Silurian				Ojo Alamo Kirtiand-Fruitland	
B. Salt		2500	T. Montova				farmington	
T. Yates.		27901	T. Simpson				Pictured Cliffs	
			T. McKee			T.	Menefee	
		3840 =	T. Ellenburger				Point Lookout	
T. Grayb I'. San A	u.g	1002	T. Gr. Wash				Mancos	
T. Glorie	indics	5591	T. Granite				Dakota	
Γ. Drinka	ard		T T				Morrison	
r. Tubbs	3		т.		•		Penn	
Γ. Abo		7782	T					
Γ. Penn.		2,140 <b>'</b> 12318 <b>(</b> L	Y 12112 T		•••••	т.		
Γ. Miss		) - ( )	T			T.		
	<del></del> .	Thickness	FORMATI	ON RECO	ORD			
From	То	in Feet	Formation	From	To	Thickness in Feet	Formatic	n
	.900	1	d Bed					
	839	7 1	hydrite & Gypt me					
	436		ale					
	007		me & Shale					
	473	1 1	me					
	347 .043		me,Shale & Chert me					
	.275		me, & Shale			1	! ! !	
	.813		me, Shale & Chert			Ì		
313 11 980 12	980	1 5	ale me & Sand				! :	
	207	1 1	me,Sand,Shale & Cher	· <del>t</del>			i	
	280	<b>Li</b> :	me					
280 12	461	Li	me, Shale & Chert					
		1 1						

## ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information g	iven herewith is a complete and correct record of the well and all work of	lone on it so far
as can be determined from available records.		
	December 23 1060	

	December 23, 1964
Company or Operator J. M. HUBER CORPORATION	Addressuite 922 Vaughn Bldg. (Date)
Name Cay Vaught Ray Vaught	Position of The Production Superintendent