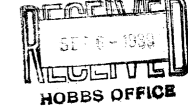
NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



WELL RECORD

Hage olds Petroleum Company FORTS—BRIDGES FORTS—BRIDGES Well No. 97 132 FORTS—BRIDGES Well No. 97 132 FORTS—BRIDGES Well No. 97 134 Forts was of the Section of the North lite and 660 Fort was of the Beau lists of the North lite and 660 Fort was of the Beau lists of the North lite and 660 Fort was of the Beau lists of the North lite and 660 Fort was of the Beau lists of the North lite and 660 Fort was of the Beau lists of the North lite and 660 Fort was of the Beau lists of the North lite and 660 Fort was of the Beau lists of the North lite and 660 Fortwess of the Section of the North lite and 660		REA 6	40 ACR	ES	-	agent no in the F	ot more Rules ar	than two	enty da lations	ys after of the (completion	on of well on. Indic	Mexico, or its l. Follow instr ate questionab	uctions	
### PRINCE SET OF THE CONTROL OF THE PRINCE SET OF SEC. 26 Across 12 Age of the North Bics and 660 Test word of the Bast Bias of Test Set Set Set Set Set Set Set Set Set Se	LOCATI	e wei	L COR	RECTLY	mney V			<i>a</i>	000	71 47			DUPL	LICAT	
Takes No. N. N. N. N. VACCESS Field Les County of the North line and 650 feet went of the North line of North line and 650 feet went of the North line and 650 feet went were under the North line and 650 feet went of the North line and 650 feet we			Co		·	20						Address			
State in the Sea time of the North Hos and State in the Sea time of Sta		Lea			_Well No.	•		in N	N TN	of	Sec		, Т	178	
State Landthé oil and say iesos is No. P-1520 Address. Box 900, Dallas, 7 Exas Fest.								0					WW.	County	
Select and all the owner is classes in Hage Old Peter Clean Company Address so Story as the Story At 100 of casing AD9 Peter BOX 9000, Dallas , Texas BOX 90						ד ס									
CONTINUENT LANGE TO PREVIOUS COURSES SET AND SET THE COURSE OF SHORT WITHOUT COURSES LANGE TO SHORT WITHOUT COURSES AND ADDITION OF SHORT WITHOUT COURSES AND ADDITIONS OF SHORT WITHOUT COURSE AND ADDITIONS OF SHORT WAS ADDITIONS OF SHORT WITHOUT COURSE AND ADDITIONS OF SHORT WAS ADDITIONS OF SHORT WITHOUT COURSE AND ADDITIONS OF SHORT WAS									_		-				
Hilling contractive Magnetic Petroless Co. Address Box 900, Dallas, Texas or of miling contractive Magnetic Mag			and th	e permitt	ee is						Address				
MIDDING AND CEMENTING RECORD MIDDING AND CEMENTING TEMPORAL TENTS MIDDING AND CEMENTING RECORD MIDDING AND CEMENTING RECORD MIDDING AND CEMENTING TEMPORAL TENTS MIDDING AND CEMENTING RECORD MIDDING AND CEMENTING RECORD MIDDING AND CEMENTING RECORD MIDDING AND CEMENTING RECORD MIDDING AND CEMENTING TEMPORAL TENTS MIDDING AND CEMENTING RECORD MIDDING AND CEMENTING RECORD OF CHEMICAL TENTS MIDDING AND CEMENT RECORD OF CEMENT RECORD OF															
A INCORD OF BRILL SHIP AND SPECIAL TESTS NO. SHART SHEEL ISSUE OF SERVICE SHART SHEEL ISSUE OF SHART															
OLI SANDS OR ZONES ALAD NO. 4. from 4683 10. 4710 2. from 4484 to 4550 No. 5. from 10. 3. from 4591 to 4623 No. 5. from 10. 3. from 4591 to 4623 No. 5. from 10. DMPORTANT WATER SANDS Badde data on rate of water inflow and elevation to which water rose in hole. 1. from 604. 2. from 10. 3. from 10. 4. from 10. 4. from 10. 5. from 10. CASING RECORD FORM FROM 10. CASING RECORD TOOLS USED FORM FROM 10. CASING RECORD TOOLS USED CASING RECORD TO THE SIDE EMPLOYEES LANGUAGE PROVIDE SAND COURTER SIDE FORM FROM 10. CASING RECORD TO THE SIDE EMPLOYEES FORM FROM 10. CASING RECORD CASING RECORD TO THE SIDE FORM FROM 10. CASING RECORD TO THE SIDE FORM FROM 10. CASING RECORD TO THE SIDE FORM FROM 10. CASING RECORD TOOLS USED CASING RECORD TOOLS USED CASING RECORD TOOLS USED CASING RECORD TOOLS USED TOOLS USED TOOLS USED TOOLS USED TOOLS USED TOOLS USED TOOLS USE						100	20			Address	3				
A 1. from 4.30 to 4.40 No. 4. from 4.683 to 4.710 2. from 4.524 to 4.555 No. 5. from 10. IMPORTANT WATER SANDS Stude data on rate of water inflow and elevation to which water rose in hole. 2. from 4.591 to 4.623 No. 5. from 10. IMPORTANT WATER SANDS Stude data on rate of water inflow and elevation to which water rose in hole. 2. from 10. feet. 3. from 10. feet. 4. from 10. feet. 5. from 10. feet. 5. from 10. feet. 5. from 10. feet. 5. from 10. feet. 6. freel. 6. fr	e inforn	nation	given	is to be k	ept confide	ntial un	til						19		
Second 4584 to 4550 No. 5, from 10. S. from 4591 to 4633 No. 6, from 10. SIPPORTANT WATER SANDS Shade dain on rate of water fuffow and clevation to which water rose in hole. 1, from 10. S. from 10. Geet. 4, from 10. CASING RECORD CASING RECORD WHERE SAVE PRES AND PROVE TO THE STORY OF MALE AMOUNT OF MUD HEED WHERE SAVE PRES AND WHERE SAVE OF CHANGE OF C							L SAN					_			
A 1623 No. 6, from 10	·	n			to			No.	4, fr	m	468	3	to4710)	
DIPORTANT WATER SANDS Linde data on vato of water inflow and clovation to which water rose in hole. 1. 1 from					to										
THE STATE AND ADAPTERS TRECORD OF SHORTH OF S	. 0, 1101					IMPOI	RTA N1		·				to		
2, from 10 feet . 4, from 10 feet . CASING RECORD SIZE FEETON DEPT CHRISTON MAKE AMOUNT NIND OF CUL & FILLED PERFORATED PROPOSE . SIZE FEETON DEPT CHRISTON MAKE AMOUNT NIND OF CUL & FILLED PROPOSE . MUDDING AND CEMENTING RECORD PLUGS AND ADAPTERS AVING plug—Material Length Depth Set Size MAKES DEPTH OF CHARLED OF THE STEEL STEEL COME OF THE STEEL SIZE SHELL COME OF THE STEEL STEEL SIZE SHELL COME OF THE STEEL ST	lude da	ita on	rate of	f water in	iflow and e						ole.				
SIZE FEE FOOT PERCEAM MAKE AMOUND SHOP CTA FILLED PERVORATED PURPOSE SIZE FEE FOOT PER INCH MAKE AMOUND SHOP CTA FILLED PROVACED PURPOSE SIZE FEE FOOT PER INCH MAKE AMOUND SHOP CTA FILLED PROVACED PURPOSE A 4230	. 1, fro	m				to			··		fe	et	-		
CASING RINCORD CASING RINCORD CASING RINCORD CUTE FILLED PROFORATED ANOUNT OF MUD USED MUDDING AND CEMENTING RECORD RECORD OF SHONEY METHOD USED MUD GRAVITY AMOUNT OF MUD USED AND ADAPTERS Length Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT DEPTH CLEANED OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREAT															
SIZE WHIGHT THREADS MAKE AMOUNT SIND OF COT & FILLED PERFORATED PORPOSE AT THE FOOM TO SIZE OF PROM TO SIZE OF															
NUDDING AND CEMENTING RECORD STATE PER FOOT PER INCIT MAKE ANGLE SHOR PERFORATED PURPOSE PROSERVE PR	. 4, Iro	<u> </u>		***************************************							100	et			
MUDDING AND CEMENTING RECORD PLUGS AND ADAPTERS AVING PING MATERIAL DEPTH SHOT DEPTH SHOT OF MUDUSED AND ADAPTERS AVING PING MATERIAL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OUT BUILS OF Shooting or chemical treatment. MECORD OF BRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herefor the cols were used from test to bettom feet, and from feet to feet			1					-							
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SIGNATURE OF CHEMICAL TREATMENT RECORD OF SIGNATURE OF CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF THEATED DEPTH CLEANED OF SHOT OF SIZE OF CHEMICAL USED QUANTITY DATE OF THEATED DEPTH CLEANED OF SHOT OF SIZE OF S	SIZE					E AM	OUNT							PURPOSE	
MUDDING AND CEMENTING RECORD MIDDING AND CEMENTING RECORD MUD GRAVITY AMOUNT OF MUD USED						!		-							
MUDDING AND CEMENTING RECORD MIDDING AND CEMENTING RECORD MUD GRAVITY AMOUNT OF MUD USED	l							·							
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Apters—Material Length Depth Set Apters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT Depth Set SUITS of shooting or chemical treatment HECORD OF DRILL-STEM AND SPECIAL TESTS Adrill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretor TOOLS USED tary tools were used from feet to fee to fee to fee tools were used from feet to feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to f								-	· · · · · · · · · · · · · · · · · · ·						
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Apters—Material Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT OR THEATED DEPTH CLEANED OUT OR THEATED TO SET TOOLS USED Carry tools were used from feet to fee tools were used from feet to feet to feet tools were used from feet tools were used from feet to feet tools were used from feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to feet to feet tools were used from feet to						-		ļ							
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USEND CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED ONT OR SHOOTING OR CHEMICAL TESTS RECORD OF DRILL-STEM AND SPECIAL TESTS Aults of shooting or chemical treatment RECORD OF DRILL-STEM AND SPECIAL TESTS APPLICATIVE STEM STEM SHELL USED GOVERNMENT STEM SHOOT OR TREATED TO SEPARATE SHOOT OR TREATED TO SEPARATE SHOOT OR TREATED TO SEPARATE SHOOT OR TREATED SHOOT OR TREATED SHOOT OR TREATED TO SEPARATE SHOOT OR TREATED SHO															
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL TREATMENT RECORD OF DRILL-STEM AND SPECIAL TESTS Irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto tools were used from teet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from special tests or deviation surveys were made, submit report on separate sheet and attach hereto feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet, and from feet to feet tools were used from feet to feet tools were used from feet tools were used from feet to feet, and from feet to feet tools were used from feet tools were used fr						PI.	IIGS A	ND AD	A DWE	D e					
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT SULTS SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretory TOOLS USED Starty tools were used from feet to betton feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to fe	aving 1	plug	-Materi	al								Depth 8	Set		
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto tests tools were used from feet to betton feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to	lapters–	Mate	rial				Size								
SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT shot RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED tary tools were used from feet to feet, and from feet to feet to feet, and from feet to feet to production t to producing 8-16-39 19 19 19 6 production of the first fours was 491 barrels of fluid of which was oil; gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu, ft. of gas ck pressure, ibs. per sq. in. EMPLOYEES Magnolia Petroleum Company Driller F. R. Corbell, Sup!t. Driller FORMATION RECORD ON OTHER SIDE			-	RE	CORD OF	sноо	TING	OR CI	HEMIC	CAL TI	REATM	ENT			
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED tary tools were used from	SIZE	GILLE	T 1701	E)	XPLOSIVE (OR									
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED tary tools were used from test to bottom feet, and from feet to feet to feet to feet, and from feet to feet to production t to producing 8-16-39 19 19 6 e production of the first recovery was 491 barrels of fluid of which was oil; was well; gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas ck pressure, lbs. per sq. in Driller F. R. Corbell, Sup!t. Driller Drille				CHEMICAL USE		SED	QUANTITY		DATE		OR TREATED		DEPTH (DEFTH CLEANED OUT	
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED tary tools were used from feet to bottom feet, and from feet to feet	shot	t						· · · · · · · · · · · · · · · ·	····						
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED tary tools were used from feet to bottom feet, and from feet to feet															
TOOLS USED tary tools were used from top feet to bottom feet, and from feet to feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet	sults of	shoot	ing or	chemical	treatment										
TOOLS USED tary tools were used from tep feet to bottom feet, and from feet to feet to feet to feet to feet to feet, and from feet to														······································	
TOOLS USED tary tools were used from ten feet to bottom feet, and from feet to feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet to feet, and from feet to feet					PECODI	OE DI		UNIVERSAL A		DECKAT				-	
tary tools were used from the feet to bottom feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet	drill-ste	m or o	other s	pecial tes				•					e sheet and :	attach hereto	
PRODUCTION t to producing 8-16-39												•			
PRODUCTION It to producing 8-16-39	tary to	ols we	ere use	d from	tep	feet_te	o bo :	ttom	_feet,	and fr	'om		feet_to	feet	
t to producing 8-16-39 19— e production of the first 25 ours was 491 barrels of fluid of which % was oil; % ulsion; % water; and % sediment. Gravity, Be gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas ck pressure, lbs. per sq. in. EMPLOYEES Magnolia Petroleum Company Driller F. R. Corbell, Sup't Driller FORMATION RECORD ON OTHER SIDE Mereby swear or affirm that the information given herewith is a complete and correct record of the well and all	ble too	ls wer	re use	d from_		_feet to	0		_feet,	and fr	rom		feet to	feet	
barrels of fluid of which							PRO	DUCTI	ON						
gas well, cu, ft. per 24 hours					•										
Gallons gasoline per 1,000 cu. ft. of gas															
EMPLOYEES Magnolia Petroleum Company Driller F. R. Corbell, Supit. Driller FORMATION RECORD ON OTHER SIDE Mereby swear or affirm that the information given herewith is a complete and correct record of the well and all															
Driller F. R. Corbell, Supit. Driller FORMATION RECORD ON OTHER SIDE Rereby swear or affirm that the information given herewith is a complete and correct record of the well and all									J.	- 1	,-3				
FORMATION RECORD ON OTHER SIDE nereby swear or affirm that the information given herewith is a complete and correct record of the well and al							EMI	PLOYE:	ES						
FORMATION RECORD ON OTHER SIDE nereby swear or affirm that the information given herewith is a complete and correct record of the well and al	Magno	lia	Petro	oleum C	ompany		_, Dril	ler		F. R	. Cor	bell,	Sup't.	, 10000	
nereby swear or affirm that the information given herewith is a complete and correct record of the well and al															
					FOR	MATIO	N REC	CORD C	N OT	HER S	IDE				
										omplete	and co	orrect re	ecord of the	well and all	

Position_

6-1-41

My Commission expires

Representing

Clerk

Magnolia Petroleum Company Company or Operator