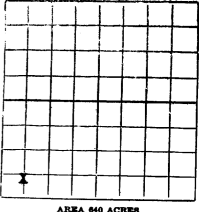
615	TRIBUTION	
SANTA FE	- T	
FILE		
U, 1. G. S.		
LAND OFFICE		
TRANSPORTER	OIL	
INANSPORTER	GA5	1
PROBATION SEFE	CE	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

1000 MAY G M 11 0:

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not



cell No. 1 in M y, of SN y, of Sec. 26 T 25.8 R 33.8 MILIGARY Pool, Las Pool, Las Pool, Las Pool, Las Pool, I state Land the Oil and Gas Lease No. is 2-7578 cell is 660 feet from South line and 660 feet from West Section 36 If State Land the Oil and Gas Lease No. is 2-7578 cell is 660 feet from South line and 660 feet from West Pool and Gas Lease No. is 2-7578 cell is 660 feet from South line and 660 feet from West Pool and Gas Lease No. is 2-7578 cell is 660 feet from West Pool and Gas Lease No. is 2-7578 cel	No. 1 in. M. /s of SN ./s, of Sec. 36 T 25.8 R. 33 B NM Hildest Pool, Less Cou is 660 feet from South line and 660 feet from West is 660 feet from South line and 660 feet from West ction. 36 If State Land the Oil and Gas Lesse No. is E-7578 ing Gorumenced March 26, 19.63 Drilling was Completed March 26, 19.6 crof Drilling Contractor March Drilling Company est Midland, Terra tion above sea level at Top of Tubing Head 3224-7. DF The information given is to be kept confidential unity in the information given	Company or Operator) cil No. 1 in. 24 % of 50 %, of Sec. 26 % T. 25.8 R. 33 E NN Hildeat Pool, Let Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Pool, Let Let Pool, L	(Company or Companies) Company or Companies) Company or Companies) Company or Companies Company or Companies Company or Company Comp	of the (.						AREA 640 ACRES ATE WELL CORRECT	
Hildest Pool 669 feet from South line and 669 feet from West Section 36 If State Land the Oil and Gas Lease No. is 37578 Hiling Commenced March 12, 1963 Drilling was Completed March 26, me of Drilling Contractor Marlo Brilling Company frest. Hidland, Texas Vation above sea level at Top of Tubing Head 3324: 7 BF The information given is to be kept confider 19 OIL SANDS OR ZONES 1, from Mone to No. 4, from to No. 5, from to No. 5, from to No. 6, from to Feet 1, from Mone Logged to feet 1, from Mone Logged to feet 1, from 10	South line and 660 feet from South line and feet from South line and feet from feet fe	Hideat Pool, Les Coo South line and 669 feet from West Section 36 If State Land the Oil and Gas Lease No. is 1778 March 25, 19.5 March 25, 19	Hildest Fool, 168 169 169 169 160 160 160 160 160		Max M.	Wilson (Company or Ope	erator)		Karı	thon State		•••••
Hildest Pool South line and 660 feet from West Section 36 If State Land the Oil and Gas Lease No. is 37778 Section 36	South line and 660 feet from South line and feet from South line and feet from feet fe	Hideat Pool, Les South line and 669 feet from Nest Section 36 If State Land the Oil and Gas Lease No. is 1778 March 25, 19.50 me of Drilling Commenced March 12, 1953. Drilling was Completed March 25, 19.50 me of Drilling Contractor Marlo Brilling Company dires. Hidland, Texas Midland, Texas The information given is to be kept confidential particular to the property of the information given is to be kept confidential particular to No. 4, from to No. 5, from to No. 5, from to No. 6, from No.	Hildest Pool, Seet from South line and 650 feet from West Section 36 If State Land the Oil and Gas Lease No. is. R-7578 March 122, 1963 Drilling was Completed March 262, 196 me of Drilling Contractor. Marle Brilling Company fitest Midland, Texna Widland, Texna Widland, Texna OIL SANDS OR ZONES 1, from No. 4, from to. No. 4, from to. No. 5, from to. No. 5, from to. No. 5, from to. No. 6, from to. MIPORTANT WATER SANDS ude data on rate of water inflow and clevation to which water rose in hole. 1, from Mone Logged to. feet. 2, from to. STEEN TEXNOT THE OR AMOUNT SIND FULL AND FRANCE MUDDING AND CEMENTING RECORD RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qis. or Gals. used, interval treated or shot.)	ll No	1	, in 🔐		¼, of Sec	6 T.		33 B	 NM
Section	is 660 feet from South line and 660 feet from West ction 36 If State Land the Oil and Gas Lesse No. is 1-7578 ing Commenced March 12, 19.63 Drilling was Completed March 26, 19.65 of Drilling Contractor Marle Drilling Company est. Midland, Terms tion above sea level at Top of Tubing Head 3324.7 DF The information given is to be kept confidential unity 19. OIL SANDS OR ZONES from None to No. 4, from to No. 5, from to No. 6, from None Logged to None Logged to None Logged None PULLED PROX PERFORATIONS PURPOSE SIZE WEIGHT NEW OR AMOUNT SINDE PULLED PROX PERFORATIONS PURPOSE SIZE OF SIZE OF WHERE NO. RACES OF CHARN UNDUNG RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD	Section. 36. If State Land the Oil and Gas Lesse No. is. 3-7378 Illing Commenced. March 12. 19.93. Drilling was Completed. March 26. 19.58 Illing Commenced. March 12. 19.93. Drilling was Completed. March 26. 19.58 March 12. 19.93. Drilling Geography	Section 36 If State Land the Oil and Oas Lease No. is IF-7378 Hilling Commenced March 12, 1963 Drilling was Completed March 26, 1956 March 12, 1963 Drilling was Completed March 26, 1956 March 12, 1963 Drilling was Completed March 26, 1956 March 12, 1963 Drilling was Completed March 26, 1956 March 12, 1950 The information given is to be kept confidential 199 OIL SANDS OB ZONES 1, from Mone to No. 4, from to No. 5, from No. 5,		Vild	gat		Pool,	***************************************	Lea	,	Cou
Section 36	If State Land the Oil and Gas Lease No. is	Section. 36. If State Land the Oil and Gas Lesse No. is R.7378 Harch 12, 19.93 Drilling was Completed March 26, 19.5 me of Drilling Contractor Marle Prilling Generally	Section 36 If State Land the Oil and Gas Lesse No. isE-7578	:11 is	660	feet from.	South	line and	660	feet from	West	
illing Commenced	AND COMMENCED. MATCH 12., 19.63 Drilling was Completed. MATCH 26., 19.65 of Drilling Contractor. MATCH 12., 19.63 Drilling was Completed. MATCH 26., 19.65 of Drilling Contractor. MATCH 26., 19.65 of Drilling Was Completed. MATCH 26., 19.65 of Drilli	illing Commenced. March 12, 19.63 Drilling was Completed. March 26, 19.6 March Drilling Company dress. Midland, Texce. vation above sea level at Top of Tubing Head 3324+7 BF The information given is to be kept confidential 19 OIL SANDS OR ZONES 1, from None to No. 4, from to No. 5, from to No. 5, from to No. 6, from No. 6, fr	Harch 12. 19.5 Drilling was Completed March 26. 19.5 me of Drilling Company drest. Hidland, Texas Vation above sea level at Top of Tubing Head 3324-7 DF The information given is to be kept confidential	Section	36	If §	State Land the Oil	and Gas Lesse No	. is B-7 5	78		-40-00-11
Marlo Brilling Company Marlo Brilling Company Midland, Texas Evation above sea level at Top of Tubing Head 3324-7 DF The information given is to be kept confident of the information	EST PILLING CONTRACTOR Marlo Drilling Company Midland, Teres The information given is to be kept confidential unit of the confidential unit	three of Drilling Contractor Marlo Drilling Company dress. Hidland, Terras varion above sea level at Top of Tubing Head 33224.7 DF The information given is to be kept confidential , 19	METAL DEFILING COMPANY dress. Midland, Texas Wildland, Texas OIL SANDS OB ZONES 1, from None No. 4, from 10 No. 4, from 10 No. 5, from 10 No. 5, from 10 MINFORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from MORE Ly from 10 CASING RECORD SIZE PERFOOT TREE AMOUNT RESO PULLED FROM PERFORATIONS PURPOSE SIZE PERFOOT TREE AMOUNT RESO PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)	illing Con	amenced	*********	March 12.	. 19. 63 Drilli	ng was Complete	1	March 26.	63
dress	CASING BECORD WEIGHT PER POOT USED AMOUNT OF CENERAL TO SEED CASING RECORD MUDDING AND CEMENTING RECORD MICH SALE OF CASING WHERE SET OF CEMENT USED CASING RECORD MICH SALE OF CASING WHERE SET OF CEMENT USED CERED CON CONTROL OF MUD USED MICH SALE OF CEMENT MATERIAND METEROD MUD CENT OF MUD USED METEROD METEROD METEROD METEROD METEROD MUD CENT OF MUD USED MICH CASING BECORD MICH SEED OF CEMENT METEROD MUD CENT OF MUD USED MICH CASING BECORD MICH CASING BET OF CEMENT METEROD MUD CENT MED USED MICH CASING BET OF CEMENT METEROD MUD USED MICH CASING BET OF CEMENT METEROD MUD USED	Midland Terms	No. 4, from to METRE LORGE TO THE STATE TO STATE THE Information given is to be kept confidential water and the state of t									
OIL SANDS OR ZONES 1, from None to No. 4, from to No. 5, from to No. 6, from None Logged No. 6, feet No. 6, from None Logged No. 6, from None Logged No. 6, from No. 6, from None Logged No. 6, feet No. 6, from No. 6, fr	OIL SANDS OR ZONES OIL SANDS OR ZONES No. 4, from	OIL SANDS OB ZONES 1, from None to No. 4, from to No. 5, from to MPORTANT WATER SANDS 1, from Mone to No. 6, from to Set	OIL SANDS OR ZONES 1, from Sone to No. 4, from to No. 5, from to No. 5, from to No. 5, from to No. 6, from No. 6, fr									
1, from 10. No. 4, from 10. No. 5, from 10. No. 5, from 10. No. 6, from 10. No	, from to No. 5, from to No. 6, from	1, from No. 4, from to No. 5, from to No. 5, from to No. 6, from to IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from Gree Logged to feet to fee	1, from 10. No. 4, from 10. 2, from 10. No. 5, from 10. 3, from 10. No. 6, from 10. IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from 10. feet 2, from 10. feet 3, from 10. feet 4, from 10. feet 4, from 10. feet CASING RECORD CASING RECORD MUDDING ANOUNT KIND OF PULLED TROW PERFORATIONS PURPOSE 8 5/8 24/	evation ab	ove sea level	at Top of Tubir	ng Head 332					
2, from to No. 5, from to No. 5, from to No. 6, from to No. 6, from to IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from None Logged to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 24/ New 325 Guide Supplies 9 MUDDING AND CEMENTING RECORD	, from to No. 5, from to No. 6, from to feet to to feet to from to feet	2, from to No. 5, from to No. 6, from to Market Sands IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from Sone Logged to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SMOE PULLED PROM PERFORATIONS PURPOSE 8 5/8 244 New 325 Childe Surface casi MUDDING AND CEMENTING RECORD AMOUNT OF MICE CASING SET OF CEMENT USED GRAVITY AMOUNT OF MICE CASING SET OF CEMENT USED GRAVITY MUD USED	2, from No. 5, from to No. 6, from No. 6, fro				o	IL SANDS OR 2	ONES			
2, from to No. 5, from to No. 6, from N	, from to No. 5, from to No. 6, from to feet to to feet to from to feet	2, from	2, from No. 5, from to No. 6, from No. 6, fro	. 1, from	None	t	to	No.	4, from	to)	••••••
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from Sone Logged to to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 244 New 325 Guide Supplies 9 MUDDING AND CEMENTING RECORD	IMPORTANT WATER SANDS de data on rate of water inflow and elevation to which water rose in hole. , from None Logged to feet. , from to feet. , from to feet. CASING RECORD SIZE WEIGHT NEW OR LOGED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 24/8 New 325 Guide Surface casing MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD E OF SIZE OF WHERE NO. SACRE OF CEMENT USED GRAVITY AMOUNT OF MUD USED AMOUNT OF MUD USED GRAVITY	IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rote in hole. 1, from Kone Logged to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 244 New 325 Childe Surface casi MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS OF CASING WATERD GRAVITY AMOUNT OF MUD USED 2 1/4 2 5/8 325 175 Page & Flue 2 1/4 2 5/8 325 175 Page & Flue 2 1/4 2 5/8 325 175 Page & Flue 10 10 10 10 10 10 10 10 10 10 10 10 10 1	IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from									
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. from. None Logged to feet. 2. from to feet. 3. from to feet. 4. from to feet. CASING RECORD SIZE WEIGHT NEW OR SHOE PULLED FROM PERFORATIONS PURPOSI 8 5/8 244 New 325 Guide Supplied	IMPORTANT WATER SANDS de data on rate of water inflow and elevation to which water rote in hole. , from Kore Logged to feet. , from to feet. , from to feet. CASING RECORD SIZE FER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 244 Men 325 Guide Surface Casing MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDD GRAVITY AMOUNT OF MUD GRAVITY AMOUNT OF MUD USED	IMPORTANT WATER SANDS Indeed a contact of water inflow and elevation to which water rose in hole. 1, from	IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from									
Lide data on rate of water inflow and elevation to which water rose in hole. 1, from Kone Logged to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSI 8 5/8 246 New 325 Guide Surface of MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD	de data on rate of water inflow and elevation to which water rose in hole. , from Kone Logged to feet. , from to feet. , from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 244 New 325 Guide Supplies Casing MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD E OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF MUD USED	lude data on rate of water inflow and elevation to which water rote in hole. 1, from Kone Logged to feet. 2, from to feet. 3, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND FERFORATIONS PURPOSE 8 5/8 244 New 325 Guide PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD SIZE OF CASING SET No. SACES METHOD GRAVITY AMOUNT OF MUD USED GRAVITY AMOUNT OF MUD USED AMOUNT OF MUD USED GRAVITY AMOUNT OF MUD USED AMOUNT OF MUD USED GRAVITY AMOUNT OF MUD USED AMOUNT OF MUD USED	MUDDING AND CEMENTING RECORD MUDDING AND CEMENT MATTER AMOUNT OF MUDDING RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)									
1, from None Logged to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSI 8 5/8 24/8 New 325 Guide Supplies Supplies G	Tom to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 244 Mem 325 Childe Supplied Casing MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD E OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED	1, from None Logged to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE FER FOOT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 24 New 325 Guide Surface casi MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACRS OF CEMENT USED GRAVITY AMOUNT OF MUD USED 2 1/4 8 5/8 325 175 Pump 4 Fing	1, from feet 2, from to feet 3, from to feet 4, from to feet 4, from to feet CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SIND OF CUT AND FERFORATIONS FURFOSE 8 5/8 24 Her 325 Guide Surface casi MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD LEE OF SIZE OF WHERE NO. SACES OF CRAENT USED GRAVITY MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	lude data	on rate of v	vater inflow and						
2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSI 8 5/8 24/4 New 325 Guide Supplies Grant State of Casing Record State of Casing Record Supplies Grant State of Casing Sta	from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE 5/8 246 New 325 Guide Surface casin MUDDING AND CEMENTING RECORD E OF SIZE OF WHERE NO. SACKS WETHOU USED GRAVITY AMOUNT OF MUD USED	2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR LOUNT KIND OF CUT AND PERFORATIONS PURPOSE 8 5/8 24 Men 325 Quide Suppose Casing Suppose Casing And Cementing Record MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACES OF CEMENT WEED CRAVITY AMOUNT OF MUD USED 2 1/4 8 5/8 325 175 Peop & Flug	2, from							fcet.		
3, from to feet. 4, from to feet. CASING RECORD SIZE FER FOOT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSI 8 5/8 244 New 325 Guide Surface C MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACKS METROD MUD AMOUNT OF	CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 244 New 325 Guide Supface casin MUDDING AND CEMENTING RECORD E OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF MUD USED	3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 244 New 325 Guide Supplies Casing Multiples of Casing Set Of Cament Used Multiples Multiples Of Casing Set Of Cament Used Multiples Of Casing Set Of C	3, from to feet. CASING RECORD SIZE FER FOOT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE \$ 5/8 244 Ker 325 Guide Suprace casis MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE OF CEMENT METROD OF CHANTY AMOUNT OF CHANTY OF CHANTY OF CHANTY AMOUNT OF CHANTY OF CH									
CASING RECORD SIZE FER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSI 8 5/8 24 New 325 Gride Supface 6 MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF	CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8 244 Mew 325 Guide Supplies Casin MUDDING AND CEMENTING RECORD E OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF MUD USED	CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 8 5/8 244 New 325 Caide Surface casi MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACES WEIGHD GRAVITY AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY AMOUNT OF MUD USED 2 1/4 2 5/8 325 175 Page 4 Ping	CASING RECORD SIZE WEIGHT NEW OR AMOUNT SING PULLED FROM PERFORATIONS PURPOSE 8 5/8 244 Key 325 Guide Surface casis MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED OF CE									
MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACRS METHOD MUD AMOUNT OF	MUDDING AND CEMENTING RECORD E OF SIZE OF CASING SET OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED	MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY AMOUNT OF HUD USED 2 1/4 2 5/8 325 175 Prop 2 Plug	MUDDING AND CEMENTING RECORD MEET NO. SACES OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)									
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF	MUDDING AND CEMENTING RECORD E OF SIZE OF WHERE NO. SACES WETHOD WUD GRAVITY AMOUNT OF MUD USED AMOUNT OF MUD USED	MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACES NETHOD WID GRAVITY AMOUNT OF MUD USED 2 1/4 2 5/8 325 175 Page 4 Plug	MUDDING AND CEMENTING RECORD IZE OF SIZE OF WHERE NO. SACES OF CEMENT METHOD MUD GRAVITY MUD USED 2 1/4 2 5/8 325 125 Parp 4 Plug RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	4, from	WEIGI	IT NEW	or	CASING RECO	RD CUT AND	feet.		
IZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF	E OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED	IZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	4, from	WEIGI PER FO	IT NEW (OR AMOUNT	CASING RECO	RD CUT AND	feet.	PURPOSE	
IZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF	E OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED	IZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	4, from	WEIGI PER FO	IT NEW (OR AMOUNT	CASING RECO	RD CUT AND	feet.	PURPOSE	
HOLE CARING SET OF CEMENT MOUNT OF	OLE CASING SET OF CEMENT USED GRAVITY MUD USED	HOLE CASING SET OF CEMENT USED GRAVITY MUDUSED 2 1/4 8 5/8 325 175 Pump & Flug	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	4, from	WEIGI PER FO	IT NEW (OR AMOUNT	CASING RECO	RD CUT AND	feet.	PURPOSE	
mor user	1/4 8 5/8 325 175 Pump & Flug		RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	4, from	WEIGI PER FO	IT NEW (OR AMOUNT 325	CASING RECO KIND OF SHOE Guide	CUT AND PULLED FROM	feet.	PURPOSE	
2 1/4 8 5/8 325 125 Pum & Flue			RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	4, from SIZE 8 5/8	WEIGH PER FO	T NEW CONT USE:	OR AMOUNT 325 MUDDING NO. SACES	CASING RECO KIND OF SHOE Guide AND CEMENT	CUT AND PULLED FROM	PERFORATIONS MUD	PURPOSE Surface Co	
			(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	81ZE 8 5/8	WEIGH PER FO	T NEW COSE	MUDDING NO. SACES OF CEMENT	CASING RECO KIND OF SHOE Cuide AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORATIONS MUD	PURPOSE Surface Co	
			(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE 8 5/8	WEIGH PER FO	T NEW COSE	MUDDING NO. SACES OF CEMENT	CASING RECO KIND OF SHOE Cuide AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORATIONS MUD	PURPOSE Surface Co	
			lt of Production Stimulation.	4, from SIZE 8 5/8	WEIGH PER FO	WHERE SET	MUDDING NO. SACES OF CEMENT 175 RECORD OF 1	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION A	CUT AND PULLED FROM ING RECORD G AND STIMULAT	PERFORATIONS MUD RAVITY	PURPOSE Surface Co	
		(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	lt of Production Stimulation.	4, from SIZE 8 5/8	WEIGH PER FO	WHERE SET	MUDDING NO. SACES OF CEMENT 175 RECORD OF 1	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION A	CUT AND PULLED FROM ING RECORD G AND STIMULAT	PERFORATIONS MUD RAVITY	PURPOSE Surface Co	
		(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	lt of Production Stimulation	4, from SIZE 8 5/8	WEIGH PER FO	WHERE SET	MUDDING NO. SACES OF CEMENT 175 RECORD OF 1	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION A	CUT AND PULLED FROM ING RECORD G AND STIMULAT	PERFORATIONS MUD RAVITY	PURPOSE Surface Co	
		(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	lt of Production Stimulation	8 5/8	WEIGH PER FO	WHERE SET	MUDDING NO. SACES OF CEMENT 175 RECORD OF 1	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION A	CUT AND PULLED FROM ING RECORD G AND STIMULAT	PERFORATIONS MUD RAVITY	PURPOSE Surface Co	
		(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	alt of Production Stimulation	SIZE 8 5/8	WEIGH PER FO	WHERE SET	MUDDING NO. SACES OF CEMENT 175 RECORD OF 1	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION A	CUT AND PULLED FROM ING RECORD G AND STIMULAT	PERFORATIONS MUD RAVITY	PURPOSE Surface Co	
		(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		4, from SIZE 8 5/8	WEIGH PER FO	WHERE SET	MUDDING NO. SACES OF CEMENT 175 RECORD OF 1	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION A	CUT AND PULLED FROM ING RECORD G AND STIMULAT	PERFORATIONS MUD RAVITY	PURPOSE Surface Co	

RECORD OF DRILL-STEM AND SPECI. TESTS

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

TOOLS USED

Cable tools	were use	d from	fcet	to	feet, and	d from		feet to)	feet.
				PRODUC	CTION					
Put to Proc	ducing	P. A	March 27,	, 19 63						
OIL WEL	L: The	production	during the first 24 ho	ours was		bar	rels of liqu	aid of which		% was
			% was							
		•				,0 Water	, 4114		,v was scalled	
		•	A					. •		
GAS WEL	L: The	production	during the first 24 ho	ours was		f.C.F. pl	us			barrels of
	liqui	d Hydroca	rbon. Shut in Pressure	lbs.						
Length of	Time Sh	ut in								
PLEA	SE INDI	ICATE BI	ELOW FORMATION	TOPS (IN CON	FORMANC	E WITH	I GEOGR	APHICAL 8	ECTION OF 87	rate):
			Southeastern New						tern New Mexi	
T. Anhy	96	5	Т	Devonian			Т.	Ojo Alamo	•••••	
	_		т.	Silurian					tland	
			T	,,				_	••••••••••••••••••••••••••••••••••••••	
•• ••			T						s	
			T	. McKee . Ellenburger					t	
			T	· ·						
-	-		T	. Granite			Т.	Dakota		
T. Glorie	ta		Т					Morrison	•••••••	
T. Drinks	ard		Т	•					•••••	
• • • • • • • • • • • • • • • • • • • •			T						•••••••••••	
			T							
			T	•						
1. 1/1100			•	FORMATIO						
	_	Thickness		.•		T	Thickness	s	17	
From	То	in Feet	Forma	tion	From	То	in Feet		Formation	
0 40 877 1066 3642 4180 4893 5123	40 877 1066 3642 4180 4660 5123 5245	837 189 2576 538 480 230	Galichie & Su Red Bed & Anh Anhydrite Salt & Anhydr Anhydrite, sa Anhydrite Anhydrite & I Lime	ydrite ite lt & Lime				Deviati. Depth 513 1066 1612 1961 2732 3314 4060	on Survey Begree 1/4 1 1/2 1 1/2 1 1/4 1 1/2 2 1/4 2 3/4	
			ATTACH SEPAR	RATE SHEET IF	ADDITIO	NAL SP	ACE IS N	EEDED		 _
I he	reby swea	r or affirm	that the information	given herewith is	a complete	and corre	ct record	of the well and	d all work done	on it so far

Company or Operator. Kax N. Wilson Address. BOX.763...HOBBS, NEW.MEXICO...

% OIL REPORTS & GAS SERVICES (Date)

as can be determined from available records.