			_		
HUMBER OF COPIE	SRECE	VED	7		
313	TRIBUT	010			
SANTA FE		17		\top	
FILE		1		T	
U.S.G.S.		1	-		
LAND OFFICE			_		
	OIL	T			
TRANSPORTER	GAS			1	
PROBATION OFFI	CE				
OPERATOR		Τ-			
	C E				

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

L_	<u> </u>	L_		 i	
I					

WELL RECORD

Mail to	District Offic		ion of we	ll. Follow	instructions in I	Rules and Regula	itions 🚆		REA 640 A	CPES	
later than	twenty days	s after completi sbrnit in QUIN	TUPLIC	ATR.	II State Land	submit 6 Cooi	.65	1001	THE OWN		
or the Co		ohn D. Bla	-/					. Create	e well c	UKKBUT	
	(Company or Opera	itor)					(Lease)			
ell No						10 T					
Section	10	If St	ate Land	the Oil ar	Su Leue No.	is	***************	adanna		•	
illing Com	menced		une 10) ,	19. 64 Drillin	ng was Completed	*********	••••••••	JULY .	<u>L</u> ,	19
me of Dril	ling Contract	or	indorf	Spudd	er Service	, m. h. og de 6 e e e e e e e e e e e e e e e e e		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					3133 DF	The in	formation	given is to	be kept	confiden	ntiai .
		******************	, 19	2,4000							
				OI	L SANDS OR Z	ONES					
. 1, from	None	to)		No. 4	ł, from	••••••	to			
		to)		No. 5	i, from		to		· · · · · · · · · · · · · · · · · · ·	******
o. 3, from		to) 	••••••	No. 6	5, from		to			********
				TMDAI	BTANT WATER	SANTE					
clude data	on rate of wa	ater inflow and	elevation								
				to which	water rose in ho	le.					
1 from	2	345			water rose in hol		feet.	•••••	••••	.	
			************	to 24	15 3 ga	l per hour					
o. 2, from				to24	15 3 84	l per hour	feet.	•	•••••••	· • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
o. 2, from				toto	15 3 ga	l per hour	feet.		•••••••••••••••••••••••••••••••••••••••	·····	
o. 2, from				toto	15 3 ga	l per hour	feet.		•••••••••••••••••••••••••••••••••••••••	·····	· · · · · · · · · · · · · · · · · · ·
o. 2, from				toto	CASING RECO	DED	feet. feet.		•••••••••••••••••••••••••••••••••••••••	·····	· · · · · · · · · · · · · · · · · · ·
o. 2, from		T NEW O	DR	toto	15 3 ga	l per hour	feet.			PURPOS	3E
o. 2, from o. 3, from o. 4, from	WEIGH	T NEW OT USER	DR	toto	CASING RECO	DED CUT AND	feet.				3E
o. 2, from o. 3, from o. 4, from	WEIGH PER FO	T NEW OT USER	DR	to 24	CASING RECO	DED CUT AND	feet.			PURPOS	3E
o. 2, from o. 3, from o. 4, from	WEIGH PER FO	T NEW OT USER	DR	to 24	CASING RECO	DED CUT AND	feet.			PURPOS	3E
o. 2, from o. 3, from o. 4, from	WEIGH PER FO	T NEW OT USER	DIR D	toto	CASING RECO	DED CUT AND PULLED FROM	feet.			PURPOS	3E
o. 2, from o. 3, from o. 4, from	WEIGH PER FO	T NEW OUT USEL	M No. 5	totototo	CASING RECO	DED CUT AND PULLED FROM	mud		Sur	PURPOS	3E
5. 2, from 5. 3, from 6. 4, from 5. 10 3/4 5. 10 3/4	WEIGH PER FO	T NEW COT USEE SH	M NO. S OF CE	toto	CASING RECO	DRD CUT AND PULLED FROM	feetfeet. PERI		Sur	PURPOS	3E
5. 2, from 5. 3, from 6. 4, from SIZE 10 3/4 SIZE OF HOLE	WEIGH PER FO	T NEW OUT USEL	M No. 5	toto	CASING RECO	DRD CUT AND PULLED FROM	mud		Sur	PURPOS	3E
size of Hole	WEIGH PER FO	T NEW COT USEE SH	M NO. S OF CE	toto	CASING RECO	DRD CUT AND PULLED FROM	mud		Sur	PURPOS	3E
size of Hole	WEIGH PER FO	T NEW COT USEE SH	M NO. 8 OF CE	toto	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED Prime & Pl	DED CUT AND PULLED FROM FING RECORD	mud GRAVITY		Sur	PURPOS	3E
5. 2, from 5. 3, from 6. 4, from SIZE 10 3/4 SIZE OF HOLE	WEIGH PER FO	T NEW COT USEE SH	M NO. 8 OF CE	toto	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED Prime & Pl	DRD CUT AND PULLED FROM	mud GRAVITY		Sur	PURPOS	3E
5. 2, from 5. 3, from 6. 4, from 5. 10 3/4 5. 10 3/4	WEIGH PER FO	MEW COT USEE SHI	M No. 5 OF CE	AMOUNT 375 TUDDING ACKS MENT	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION	DED CUT AND PULLED FROM FING RECORD	mub GRAVITY	FORATIONS	Sur	PURPOS	3E
5. 2, from 5. 3, from 6. 4, from 5. 10 3/4 5. 10 3/4	WEIGH PER FO	MEW COT USEE SHI	M No. 5 OF CE	AMOUNT 375 TUDDING ACKS MENT	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION	DED CUT AND PULLED FROM TING RECORD Ug AND STIMULA	mub GRAVITY	FORATIONS	Sur	PURPOS	3E
5. 2, from 5. 3, from 6. 4, from SIZE 10 3/4 SIZE OF HOLE	WEIGH PER FO	T NEW COT USEE SHI	M NO. S OF CE	AMOUNT 375 UDD NG ACKS MENT DRD OF:	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PUMP & Pl	DED CUT AND PULLED FROM TING RECORD Ug AND STIMULA	MUD GRAVITY	por shot.)	Sur Amot MUD	PURPOS Tace UNT OF USED	pi.p
5. 2, from 5. 3, from 6. 4, from SIZE 10 3/4 SIZE OF HOLE	WEIGH PER FO	T NEW COT USEE SHI	M NO. S OF CE	AMOUNT 375 UDD NG ACKS MENT DRD OF:	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PUMP & Pl	CUT AND PULLED FROM TING BECORD AND STIMULA ds. used, interval	MUD GRAVITY	or shot.)	AMOU MUD	PURPOS Tace UNT OF USED	pi.p
size of Hole	WEIGH PER FO	T NEW COT USEE SHI	M NO. S OF CE	AMOUNT 375 UDD NG ACKS MENT DRD OF:	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PUMP & Pl	CUT AND PULLED FROM TING BECORD AND STIMULA ds. used, interval	MUD GRAVITY	por shot.)	AMOU MUD	PURPOS Tace UNT OF USED	pipi
81ZE OF HOLE	WEIGH PER FO. 32.75 SIZE OF CASING 10.3/4	T NEW COT USEE SHI	M No. 8 of CE 70	AMOUNT 375 UDD NG ACKS MENT DRD OF	CASING RECO KIND OF SHOE Guide AND CEMENT METHOD USED PRODUCTION o. of Qu. or Ga	CUT AND PULLED FROM TING BECORD AND STIMULA ds. used, interval	MUD GRAVITY TION	or shot.)	AMOD MUD	PURPOS Tace UNT OF USED	pipi

Depth Cleaned Out

RECORD OF DBILL-STEM AND SPECIAL TES...

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

TOOLS USED

Rotary to	ols were t	used from	0	feet t					feet to		
Cable to	ols were us	ed from	***************************************	teet t	.0		nd from	•••••	feet to	fee	
			D 9. A	5 7	PRODU						
Put to P	roducing	***************************************	P & A	OUL	y 2 _{, 19} .64						
OIL WE	LL: Th	e productie	on during the first	24 ho	urs was	•	ba	rrels of lic	juid of which	% w	
was oil;					mulsion:		% wate	r. and	% u	vas sediment A.D.	
			***************************************				70 **********************************	, wii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	as sediment. A.F.	
		•							-		
GAS WE	LL: The	e production	on during the first	24 ho	urs was		M.C.F. p	lus	•	barrels	
	liqu	uid Hydroc	carbon. Shut in Pres	ssurc.	lbs.						
Length (of Time Si	hut in									
PLE	ASE IND	DICATE E	ELOW FORMAT	TON	TOPS (IN CON	TORMAN	CR: WITT	H GEOGI	RAPHICAL SECTION		
			Southeastern N			20222	OLS WILL	II GEOGI	Northwestern N	•	
Γ. Anh	y		••••	Т.	Devonian		****	Т.			
. Salt.	••••••	1430 1990	••••••	T.	Silurian			т.			
3. Salt.		1770		T.	Montoya	••••••	• • • • • • • • • • • • • • • • • • • •	Т.	Farmington		
				T.	Simpson			Т,	Pictured Cliffs		
			••••••	T.	McKee				Menefee		
-				T. T.	Ellenburger				Point Lookout		
-	_			T.	• • • • • • • • • • • • • • • • • • • •				Mancos		
				Т.	Lemer	22 15	, ,		Morrison		
r. Drin					1st Sand	225 8	: 	т.	Penn		
				T.	2nd Sand	2325	·····	т.	•••••	····· ··· ····	
				T.	•••••				***************************************		
				T.	***************************************				,		
. W1132	•			1.	FORMATIO			т.	•••		
		Thickness				1		Thicknes			
From	То	in Feet	For	rmati	on 	From	То	in Feet	Form	nation	
_								ļ			
0 20	20 310	20 290	Surface Sar Shale & rec		a le						
310	375	65	Anhydrite &	k gy	psum						
3 75 500	500	125	Shale & ani	ıydı	ite						
1390	1390 1990	890 600	Anhydrite Salt & anhy	niri	te						
L990	2213	223	Anhydrite	,							
5573	2237	24	Black lime								
237 255	2255 2270	18 15	Lime & sand	ł			ļ				
2270	2320	50	Shaley sand								
320	2345	25	Sand								
345	2415	70	Water send								
	1										
	•		ATTACH SEP	ARA	TE SHEET IF	ADDITION	NAL SP	ACE IS N	EEDED		
I he	reby sweat	r or affirm									
			ailable records.	on gi	ven nerewith is a	complete a	ina corre	ct record o	f the well and all wo	rk done on it so fa	
						•••••	*****	***********	July 9,	1964	
J			John D. Blak	.			%	OIL REPORT	S & GAS SERVICES	(Date)	

Company or Operator. John D. Blake

Address. BOX. 7.63. HOBBS, NEW MEXICO

% OIL REPORTS & GAS SERVICES

H. L. Smuth Posizion or Title Agent