FORM C-1	05	. galagang sering ga ta 1 metalaming	an - James Steve March - 1	·	HPP- ATT- F	onservation	I-COMBA	ISSION T		NP CONTRACTOR
	N.		8-9-94 	7/12	Santa	Fe, New Mexico	PIL	- 1945		
				ואנו	IEAT		TU	59	Ľ	
	18					L RECORD	:			
			• ·	•						
			not m Dules	ore than twen	ty days after ns of the Comm	on, Santa Fe, New completion of well. nission. Indicate qu	FRUOW IN	SULICIONS IN 1		
LOCATI	REA 640 ACH E WELL COF	RECTLY		A (?). SUBMI				· ·		
CULE	BERTSON	& IRWIN,	INC.	••••	Bo	x 1071	Midla Address	and, Te:	xas	····· :
Andr	ews et	al W	ell No	<u>،</u> ل	in NW/4	NE/4 of Sec.	18	, _т .24	S	·····
_ 37E	Lease	NT NO TO NO	Langl	ie-Matt	ix I	Fi eld ,	Lea			ty.
Well is	660*	feet south of th	e North li	ne and 19	80 feet	west of the East :	line of	2600101	10	
If patent	ted land the	e owner is 🛄	.d. Sm	ita (su	riace;	nt No, Address	JEL,	New Wer	ico	
If Gover	nment land	the permittee	is & TRW	TN. TNC		, Address, Address	Box 1	071. Mi	dland.	Tex
		T					Anon	st. 27	10 1.5	÷
Drilling	commenced	JULY O	2	19.42	Drilling	g was completed	724 14	ionth -	(Rotar	
		An	AT 13741	11180 ()	0.		N	oran —		VI :
Name of	drilling co	ntractor 0	er Dri & C. L	nilling C	0.	Address	Odess	$a \rightarrow (Ca$	ble To	y) ols)
Name of Ele v ation	drilling con n above sea	htractor level at top of	ex Dri & C. L casing	niling C 302	O. OO. feet.	Address	Odess	10 10	ble To	y) ols)
Name of Ele v ation The info	drilling con n above sea ormation giv	Ap ntractor level at top of ven is to be kep	casing t confiden	tial until	Go. feet.	Address	Odess	19	ble To	ols)
Name of Ele v atior The info	rmation giv	ren is to be kep	ot confiden	tial until OIL SAN	G	Address	-		••••••	ols)
The info	rmation giv	ren is to be kep 5t	ot confiden 3485	tial until OIL SAN	DS OR ZON 	Address		19	•	ols)
The info No. 1, fr	rmation giv om 346	ren is to be kep 5t	ot confiden	tial until OIL SAN	DS OR ZON 	Address		19	•	ols)
The info No. 1, fr No. 2, fr	rmation giv om 346 om 349	5 to be kep	ot confiden 0 3485 0 3558	tial until OIL SAN	DS OR ZON 	Address		19 to		ols)
The info No. 1, fr No. 2, fr	rmation giv om 346 om 349	5 to be kep	ot confiden 0 3485 0 3558	tial until OIL SAN	DS OR ZON No. 4, fro No. 5, fro No. 6, fro	Address		19 to		ols)
The info No. 1, fr No. 2, fr No. 3, fr	rmation giv 	e of water inflo	o 3485 o 3558 o 3558 o	tial until OIL SAN	DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S nich water ro	Address		to to	•	<u>v</u>) ols)
The info No. 1, fr No. 2, fr No. 3, fr	rmation giv 	e of water inflo	o 3485 o 3558 o 3558 o	tial until OIL SAN	DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S nich water ro	Address		to to	•	ols)
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr	rmation giv 	e of water inflo	ot confiden 0 3485 0 3558 0	tial until OIL SAN	DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro 5 while	Address MES om om SANDS ose in hole. drilling M	with F	to	•	ols)
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr	rmation giv 	e of water inflo	o 3485 o 3558 o 3558 o a a a a a a a a a a a a a a a a a a a	tial until OIL SAN MPORTAN vation to wh apparent	 Ds OR ZON Mo. 4, freed. Mo. 5, freed. Mo. 6, freed. Mo. 6, freed. T WATER Sender researcher research	Address MES om om SANDS ose in hole. drilling M	with F	to	•	ols)
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr	rmation giv 346 349 com 349 com 349 com 444 com We rom We rom com	e of water inflo	ot confiden 0 3485 0 3558 0 3558 0 3558 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	tial until OIL SAN IMPORTAN vation to wh pparent	DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro 5 while	Address MES om om om SANDS ose in hole. drilling M feet. feet.	with F	to	•	ols)
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr	rmation giv 346 349 com 349 com 349 com 444 com We rom We rom com	e of water inflo	ot confiden 0 3485 0 3558 0 3558 0 3558 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	tial until OIL SAN MPORTAN vation to wh pparent	DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro 5 while	Address	with F	to	•	ols)
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr	rmation giv 346 349 rom data on rat rom rom rom rom	en is to be kep 5t 5t e of water inflo ter sands	ot confiden 0 3485 0 3558 0 3558 0 3558 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	tial until OIL SAN MPORTAN vation to wh pparent	 Go. feet. DS OR ZON No. 4, from No. 5, from No. 6, from No. 6,	Address MES om om om SANDS ose in hole. drilling M feet. feet. feet. feet. of cut & FILLED	with F	totototo	•	ols)
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr No. 4, fr 	rmation giv 346 349 rom 349 rom data on rat rom rom rom rom rom weicht per Foot	en is to be kep 5t 5t e of water inflo ter sands	o 3485 o 3558 o 3558 o a a a a a a a a a a a a a a a a a a a	tial until OIL SAN OIL SAN IMPORTAN vation to wh pparent D CASIN AMOUNT	 DS OR ZON Mo. 4, from No. 5, from No. 6, from No. 6, from No. 6, from T WATER Shich water roots while MG RECORI 	Address	with F	totototo		ols)
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr No. 4, fr	rmation giv 346 349 rom 349 rom data on rat rom rom rom weight per Foot 22.7	fen is to be kep 5 t 5 t t t t t t t t t t t t t t t t	o 3485 o 3558 o 3558 o a a a a a a a a a a a a a a a a a a a	tial until OIL SAN	<pre>Go. feet. DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro ; while NG RECORI KIND OF SHOE T.P.</pre>	Address MES om om om SANDS ose in hole. drilling M feet. feet. feet. feet. CUT & FILLED FROM	with F	totototo	PURPO	ols) SE Salt
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 5/8	rmation giv 346 349 rom 349 rom data on rat rom rom rom rom rom weicht per Foot	ren is to be kep 5 t 5 t 6 of water inflo 1 ter sands THREADS PER INCH 8	o 3485 o 3558 o 3558 o a a a a a a a a a a a a a a a a a a a	tial until OIL SAN OIL SAN IMPORTAN vation to wh pparent c. CASIN AMOUNT	<pre>Go. feet. DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro ; while NG RECORI KIND OF SHOE T.P.</pre>	Address MES om om om SANDS ose in hole. drilling M feet. feet. feet. feet. CUT & FILLED FROM	with F	totototo	PURPO	ols) SE Salt
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 5/8	rmation giv 346 349 rom 349 rom data on rat rom rom rom weight per Foot 22.7	ren is to be kep 5 t 5 t 6 of water inflo 1 ter sands THREADS PER INCH 8	o 3485 o 3558 o 3558 o a a a a a a a a a a a a a a a a a a a	tial until OIL SAN	<pre>Go. feet. DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro ; while NG RECORI KIND OF SHOE T.P.</pre>	Address MES om om om SANDS ose in hole. drilling M feet. feet. feet. feet. CUT & FILLED FROM	with F	totototo	PURPO	ols) SE Salt
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 5/8	rmation giv 346 349 rom 349 rom data on rat rom rom rom weight per Foot 22.7	ren is to be kep 5 t 5 t 6 of water inflo 1 ter sands THREADS PER INCH 8	o 3485 o 3558 o 3558 o a a a a a a a a a a a a a a a a a a a	tial until OIL SAN	<pre>Go. feet. DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro ; while NG RECORI KIND OF SHOE T.P.</pre>	Address MES om om om SANDS ose in hole. drilling M feet. feet. feet. feet. CUT & FILLED FROM	with F	totototo	PURPO	se se strin
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE	rmation giv 346 349 rom 349 rom data on rat rom rom rom weight per Foot 22.7	ren is to be kep 5 t 5 t 6 of water inflo 1 ter sands THREADS PER INCH 8	o 3485 o 3558 o 3558 o a a state o a not g to to MAKE Armoo Yngsti	tial until OIL SAN OIL SAN IMPORTAN vation to wh pparent pparent CASII AMOUNT 12401	<pre>io. feet. feet. DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro t while NG RECORI KIND OF SHOE T.P. Hallibti </pre>	Address MES om om om SANDS ose in hole. drilling M feet. feet. feet. feet. CUT & FILLED FROM	with F	totototo	PURPO	ols) ols) se se se trin
The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 5/8	rmation giv 346 349 rom 349 rom data on rat rom rom rom weight PER FOOT 22.7 14	ren is to be kep 5 t 5 t 6 of water inflo 1 ter sands THREADS PER INCH 8	o 3485 o 3558 o 3558 o a a state o a not g to to MAKE Armoo Yngsti	tial until OIL SAN OIL SAN IMPORTAN vation to wh apparent cash AMOUNT 1240 1.3462 I 0.00000000000000000000000000000000000	<pre>io. feet. feet. DS OR ZON No. 4, fro No. 5, fro No. 6, fro T WATER S hich water ro t while NG RECORI KIND OF SHOE T.P. Hallibti </pre>	Address	PE FRO	to	PURPO	sE strin

En anno 10 mailte 22 c

;

1

.

.

8" 5 1/2

34621

200

Ħ

		Pl	LUGS AND ADA	APTERS		
Heaving p	lug—Material	None	Length			
	Material NC					
Adapters-	Materiai					
		RECORD OF SHO	OTING OR CH	EMICAL TR	DEPTH SHOT	(
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEANED OUT
		None				
Results of :	shooting or chem	ical treatment	Not shot	or trea	ated.	
If drill-ster	n or other specia		PRILL-STEM A l			sheet and attach hereto.
			TOOLS US	ED		
Potary tool	s were used from	0fe	et to 3485	feet. and i	from	feet tofeet
						feet tofeet
Cable tools	were used from	fe	et to	feet, and i	from	feet to
The produc	tion of the first 2	t 27 ,	barro	els of fluid of ravity, Be	100 400	0 % was oil;%
If gas well	, cu. ft. per 24 h	ours	Galle	ons gasoline p	oer 1,000 cu. ft. of	gas
Rock press	ure, lbs. per s q .	in				
			EMPLOYE	ES		
Ap	ex Drillin	g Co.	, Driller	Contrac	tor to 3485	, Driller 0 3558 , Driller
C.	& C. Dril	ling Co.	, Driller	ft	3485' t	Driller
	·	FORMAT	ION RECORD C	N OTHER S	IDE	
I hereby sy done on it	wear or affirm tl so far as can be		given herewith is			of the well and all work
			/ 1	Midlan	d, Texas	August 28, 194
Subscribed	and sworn to be	efore me this	sth Nam	Place	Millen	Date Det
day of	and	, ust	, 19 90	tion	President	
day of	327	not	, 19 Posi	uon		& TRWTN TNC
day of	G. D. MURICA	Notar	The second secon	uon	President CULBERTSON Company or Oper	

/

FROM	TO	THICKNESS IN FEET	FORMATION
0	1200	1200	Red Beds; Red Rock Red Shale
1200	1400	200	Anhyd., Red Shale, Lime Shells.
1400	27 50	1350	Salt
2750	2770	20	Anhyd.
2770	2900	130	Brown Lime, Anhyd.
2900	2990	90	Anhyd., White Lime, Sand
2990	3100	110	White Lime, Sand
3100	31.30	30	White Lime
3130	3220	90	White Lime, Sand
3220	3300	80	White Lime
3300	3380	80	White Lime Sand
3380	3465		White Lime
3465	3485	20	011 Sand
3485	3495	10	White Lime
3495	3558	63	White Lime, 011 Sand, T.D.
			and a star with the second
			n en
	•	1,92	
		· · -	
		urt i urt urtalt	
		1	
• • •		1997 - 19	이 가슴
			• •
			 A second sec second second sec
	··· ·		
under bei an einer die State - State and andere and andere - a	n Marina and Anna and Albert Statistics and a second	n S	
			en de la companya de

FORMATION RECORD

ala sua constru-

and the second second second and the second

a ser a s Ser a ser Ser a ser

الم المراجع الم المراجع • • • • • • • • • • • • •

1.1

and the state of the state of the

and the second second

 $\mathcal{M}_{\mathbf{r}}^{(1)}$, $\mathcal{M}_{\mathbf{r}}^{(1)}$,

New Strage Const. A State of the second sec · . . .

e chet the contra

: • • • • • • • • • • .

n an an trainn an Anna An Brachas anna an Anna

• :