



AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico And 1949

Of Cons. On Artasia Otorio

 $l^{l^{\prime}}$

WELL RECORD

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Mail to Oil Conservation Commission. Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

		x .	J. R. Bedi	ngfield	đ		Box 563,	Artes	da. Ner	r Nor	tine
	Con	clin :	appay or Opers S tate W	ell No	2	in SY of	NE_of Sec	Addres	8		
K	27	ase	. M. P. M.,	10	spire	Field,		ddy			County.
Well is	1830	feet	south of the	North lin	e and 22	teet w	est of the East	line of_	Sec. 36	5 <u>.</u> T	17. R 27
If State l	and th	e oil an	d gas lease is	No1	F-1059	· · · · · · · · · · · · · · · · · · ·	ent No			-	•
							, Address	8			
If Govern	nnent	land th	ne permittee i	s			, Address	8			
The Less	ee is					·	, Address	S	· · · · · · · · · · · · · · · · · · ·		
Drilling (comme	nced	Feb. 8		19 49	Drilling	was completed.	ų	ar. 6	·	19 49
Name of	drillin	g conta					Address Pox		Artesia	. H.	У.
Elevation	above	sea le	vel at top of c				-				
The infor	mation	rgiven	is to be kept o	onfidenti	al until	none	B				
					OIL SAN	DS OR ZON	TES .				
No. 1, fro	m	502	to	5	07		 rom		to		
No. 2, fro	m	511	to.	5	AC	,	rom				
No. 3, fro	m	522		5	29		rom				
				T	MPORTANT						
Traducia.	latu ut		a water inflow								
No. 1, fro		265				~	fe	et.			
							fe				
							fe				
							fe				
NO. 4, IT	om		<u></u>								
					CASIN	G RECORI)				
	we	IGHT	THREADS		MOTIVE	KIND OF SHOE	CUT & FILLED FROM	1	PERFORAT	ED	PURPOSE
SIZE 78		гоот 1b.	PER INCH	МАКЕ	AMOUNT	SHUK	T. IPAN	FRO	м	то	
	av.	¥0.*	10		499 5						_

day of_

MUDDING AND CEMENTING BECORD

HOLE	SIZE OF CASING	WHE	e set	NO. SACKS OF CEMENT	METHOD U	SED	MUD GRAVITY	АМ	OUNT OF MUD USED
	7*	4991	5*	25	Halliburt	m			
						· ·			·
							<u></u>		
				l	PLUGS AND A	DAPTERS	•		
aving	plug—M	laterial	none		Length		Depth	Set	
lapter	sMateri	al	······································		Size		<u></u>		
			RF	CORD OF SH	OOTING OB	CHEMICA	L TREATMENT		
SIZE	SHEL	L USEL		CPLOSIVE OR Emical USED	QUANTITY	DATE	DEPTH SHO OR TREATE		DEPTH CLEANED OU
	non		Ac		2,000	3-7-19	from 1991	CP .	532
	<u>_</u>				Gals.		to 532	2.	
			-+						······································
drill-	stem or o	ther sp	ecial tes		DRILL-STEM surveys were		CIAL TESTS		eet and attach here
otary	tools wer	e used	from	ts or deviation	surveys were TOOLS U	made, sub: ' SED feet, a	CIAL TESTS mit report on separ and from	ate she fee	eet and attach here
otary	tools wer	e used	from from	ts or deviation	surveys were TOOLS U et to et to PROPUC	made, sub (SED feet, a feet, a	CIAL TESTS mit report on separ and from	ate she fee	eet and attach herei
otary ble t it to p	tools wer ools were producing	ө used ə used	from from 38	ts or deviation fee 0 fee	surveys were TOOLS U et to et to PRODUC 19	made, sub: 'SED feet, a feet, a THON	CIAL TESTS mit report on separ and from	rate she fee fee	eet and attach herei t tofe it tofe
btary ble t it to p ne pro	tools wer ools were producing duction of	e used e used f the fir	from from 38 rst 24 ho	ts or deviation fee 0 fee fee fee fee	surveys were TOOLS U et to to PRODUC 19 0 0 0 1 19 0 0 0 1 19 0 0 0 1 19 0 0 0 0 1 10 0 0 0 0 10 0 0 0 0 0 0 0 0	made, sub: "SED feet, a feet, a THON urrels of fl	CIAL TESTS mit report on separ and from and from uid of which	rate she fee fee fee	eet and attach herei t tofe t tofe was oil;
otary able t at to y ae pro nulsio	tools wer ools were producing duction of n;	e used e used f the fin9	from from 3-8 Pst 24 ho 6 wate	ts or deviation fee 0 fee burs was	surveys were TOOLS U et to et to PROPUC 29 0 0015 ba % sedim	made, sub: "SED feet, a feet, a THON arrels of flu- ent. Grav	CIAL TESTS mit report on separ and from and from uid of which vity, Be	rate sho fee ťee	eet and attach herei t tofe t tofe was oil;
btary able t at to y ae pro nulsio gas v	tools wer ools were producing duction of n; zell, cu, ft	e used a used f the fin 9 t. per 2	from from 3-8 est 24 ho 6 wate 4 hours_	ts or deviation fee 0 fee purs was	surveys were TOOLS U et to et to PRODUC 19 0 0015 ba % sedim	made, sub: "SED feet, a feet, a THON arrels of flu- ent. Grav	CIAL TESTS mit report on separ and from and from uid of which vity, Be	rate sho fee ťee	eet and attach herei t tofe t tofe was oil;
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otary able t at to y he pro nulsio gas v ock pr	tools wer ools were duction of n; rell, cu, ft ressure, ll	the used the fin 	from from 3-8 est 24 ho 6 wate 4 hours sq. in 1	ts or deviation fee 0 too burs was	surveys were TOOLS U et to PROPUC PRO	made, sub: "SED feet, a feet, a THON arrels of fl' ent. Grav allons gase YEES	CIAL TESTS mit report on separ and from and from loc uid of which vity, Be oline per 1.000 cu.	fee showing fee sh	eet and attach heret t tofe t tofe was oil; ras, Dril'
otary able t ut to y he pro nulsio gas v ock pr	tools wer ools were duction of n; rell, cu, ft ressure, ll	the used the fin 	from from 3-8 est 24 ho 6 wate 4 hours sq. in 1	ts or deviation fee 0 fee burs was	surveys were TOOLS U et to PROPUC PRO	made, sub SED feet, a feet, a THON urrels of fl ent. Grav allons gase YEES	CIAL TESTS mit report on separ and from und from loc uid of which wity, Be pline per 1.000 cu.	fee showing fee sh	eet and attach heret t tofe t tofe was oil; ras, Dril'
btary able t at to y he pro nulsio gas v ock pr H	tools were ools were duction of n; zell, cu, ft ressure, li	re used a used f the fin 9 c. per 2 us. per 2 bbarc	from from 3-8 9st 24 ho 6 wate 4 hours. sq. in 1	ts or deviation fee 0 fee burs was br; and FORMA	surveys were TOOLS U to TOOLS U PROPUCE PROPUEE PROPUE	made, sub: SED feet, a feet, a THON arrels of fl ent. Grav allons gase YEES O ON OTH	CIAL TESTS mit report on separ and from und from loc uid of which wity, Be pline per 1.000 cu.	rate sho fee fee % %	eet and attach heret et tofe st tofe was oil; gas gas
he pro nulsio gas v ock pr H	tools wer ools were producing duction of n; rell, cu, ft essure, li arry Mu	re used a used f the fin 	from from 38 	ts or deviation fee 0 fee ours was or; and FORMA' he information	surveys were TOOLS U to TOOLS U PROPUCE PROPUEE PROPUE	made, sub: "SED feet, a feet, a THON urrels of fl' ent. Grav allons gase YEES O ON OTH h is a con	CIAL TESTS mit report on separ and from and from uid of which wity, Be poline per 1.000 cu. HER SIDE	rate sho fee fee % %	eet and attach here et tofe was oil;

Subscribed and sworn to before me this____ Place Deciminate 49 March Name _ 19_

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0 25 110 140 225 310 328 410 500 502 507 511 514 519 519 522	25 110 110 225 310 328 10 500 502 507 511 511 511 519	25 85 30 85 85 18 82 90 2 5 4 3 5 4 3 5 4 3 5	Clay and gyp Red rock and gyp Red rock and anhydrite Broken formation Red shale and anhydrite shells (Hole full of wate Anhydrite and red shale Anhydrite " " Broken anhydrite Brown lime Anhydrite Brown lime Anhydrite Brown lime
519 522 529	522 529	100 7 3	Anhydrite Brown lime
<i>367</i>	5 32 532	3	Anhydrite Total Depth
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