nup	UCA							
		JL						
FORM C-105			JEW MEX	nco on	CONSERVA	TION CO	MMISSI	ON
		•			a Fe, New Mexic			
				1)aite	Fe, New Mexic	DEC	GINT	ED
		T				K Para		
		21	×	v	VELL RECOR	D WAY	٦	1
		<i>б.</i> . Д а		r				MINISSION
x	•	S				UR FERRYRR	AND OFF	CE
S	BC. 25	25	ent not more t	han twenty d	mmission, Santa F ays after completio	n of well. Fe	ollow i nstru	ctions
					of the Commission UBMIT IN TRIPL		questionable	data
AREA 640 ACRI Locate Well Cor								
Shell Oil Co.	(Operate	or) & M			Chris	Lease		
	v	Vell No	Company or 1	in SW/4	of Sec	25	, T2	22-5
R. 36-E, N. M.	Р. М., S	outh Eur	nice	Field,	Les		•	County.
Well is 3629 feet	south of the	North lin	ue and 42	88 feet v	vest of the East	line of	Sec. 25,	<u>T-22-S,</u> R-36-E.
If State land the oil an	id gas lease i	s No		Assignen	nent No			
If patented land the	owner is	A. L.	Christma	8	, Addres	sS111	rer City	r, New Mexico
If Government land th								
The Lessee is She								
Drilling commenced	April	1	1`9	51 Drilling	was completed	Apri	1 20	19 51
Name of drilling con	tractor	Cactus	Drlg. Co	.	, Addres	s San /	ngelo,	Texas
Elevation above sea le	evel at top o	f casing	3449	feet.				
The information given	is to be kep	ot confiden	tial until		Not confid	lential		
Gas	Sands		STATE STATE	SCOROZO	NOX			
No. 1, from 3080	t	o 35 (00	_ No. 4, fr	om	to.	· · · · · · · · · · · · · · · · · · ·	
No. 2, from	t	0		_ No. 5, fr	om			
No. 3, from	t	0		_ No. 6, fr	om	to_		
		Ι	MPORTANT	WATER	SANDS			
Include data on rate	-							
No. 1, from					fee			
No. 2, from								
No. 3, fromfeet								
No. 4, from			to		fee	et		
			CASIN	G RECORI				
SIZE WEIGHT PER - FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO FROM	RATED TO	PURPOSE
8 5/8# 28.55#	81	Chest	r 331'	Torse	Pattern			
	<u></u>	10442 5 5		<u> </u>		<u> </u>		
5" 17#	81	Nation						
4 1/2" 9.5#	87	SH	29961) Larkin				
		-						
		MUDE	DING AND C	EMENTIN	G RECORD			
SIZE OF SIZE OF HOLE CASING WH	ERE SET	NO. SACE OF CEMEN	KS T METH	OD USED	MUD GRAVI	ту А	MOUNT OF	MUD USED
				& plug				

7 7/8^H 5^H)

	4 1/2") 30	05' 1145	Pump & p	lug		
		Р	LUGS AND A	DAPTERS		
Heaving p	lugMaterial_		Length		Depth Se	ət
Adapters—	-Material		Size			
		RECORD OF SH	OOTING OR	CHEMICAL 7	TREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED O
None						
			-			
Results of	shooting or ch	emical treatment	None			
		·····				
		iell completed n	atural.			
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS	
If drill-ste	m or other spec	cial tests or deviation	survevs were	made. submit	report on separate	e sheet and attach here
11 unit 500	II OF OTHER SPO		TOOLS U			
Potery too	le wore used fro	om O fee			d from	feet tofeet_to
				•		
Cable toola	s were used fro	mtee			id from	_feet tofeet
			PRODUCI	lon		
		4-24	-			
						% was oil;
				llons gasoline	e per 1,000 cu. ft. (of gas analysis 1
Rock press	sure, lbs. per sq	. in. 1285 p si	8.,			finished
	• •		EMPLOY	EES		
	C. B. Rie	<u> </u>	, Driller	Art	Overton	, Drill
	J. T. Pic	skering	, Driller			, D r ill
		FORMATI	ON RECORD	ON OTHER	SIDE	
		that the information can be determined fr			lete and correct re	ecord of the well and
Subscribed	i and sworn to	before me this		Hobbs ₁	Hew Mexico	5- <u>10-51</u>
day of	<u>/ May</u>		19_ 5]	NameJ	D. Savage	y. U. Jau
B	A	Alan.	(-)	Position _D	lvision Expla	Lition Engineer
	in N	Notary P	ublic	Representing	Shell 011 C	
My Comm	ission exptres	y Commission Expires Sept	t. 16, 1952			Company or Operator.
my Comm	PPIOIL OFFIC			Address	<u>Box 1457, H</u>	bbs, New Mexico

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
	SAMPLE L	26	
0	180	180	Surface sand, clay and caliche.
180	585	405	Red beds
585 1510	1510 2895	925 1385	Red beds, sand and anhydrite. Anhydrite and salt
			Base Salt 2895
289 5	2925	30	Anhydrite w/streaks dolomite and shale. Top brown Lime 2925
292 5	3080	155	Dolomite w/streaks anhydrite and shale.
3080	3310	2 3 0	Top Tates sand 3080 Dolomite and sand w/streaks anhydrite.
			Shows of gas: 3080-3230
	$\delta x = 2$		3280-3500 Top Seven Rivers 3310
3310	3500	19 0	Dolomite w/streaks shale and sand.
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