FORM C-105

N.		NEW MEX	KICO OIL	CONSERVAT	ION COMMISSIO	ON	
			Santa	a Fe, New Mexico			
			_				
			I I	VELL RECORD			
					No		
		agent not more in the Rules an	than twenty o d Regulation	lays after completion	New Mexico, or its p of well. Follow ivstru Indicate questionable (CATE	ctions	
AREA 640 ACRE		by tononing to					
O. H. Rand	4 . 1			State 0-21		_	
		Company o	SF Val	nwk.	2	7	
20	Well N			Squar estake	e tiddy	<u> </u>	
30, N. M. I							
Well isfeet							
f State land the oil and							
f patented land the o							
f Government land th	e permittee is		, ,		S		
The Lessee is				Addres	8		
Drilling commenced	Sept. 1, 1	95 19	Drillin	g was completed		¹⁹ - 5 -	
Name of drilling cont	ractor C. S.	•		, Addres	^s <u>Artesta</u>	Na	
Elevation above sea le						••••	
The information given	is to be kept con:	fiden ial until				19	
			DS OR ZO				
No. 1, from 319	9 to	3904	No. 4, f	rom	to		
			No. 5, fromto				
		IMPORTAN					
Include data on rate o	of water inflow at	nd elevation to	which wate	r rose in hole.			
No. 1, from					t		
	none						
,			feet feet				
No. 4. from			NG RECOR		[,		
WEIGHT SIZE PER FOOT	THREADS PER INCH MA	AKE AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE	
			-				
· · · · · · · · · · · · · · · · · · ·	-					- +	
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d							

MUDDING AND CEMENTING RECORD

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SIZE OF HOLE		WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
1	1					

	PLUGS AND A	DAPTERS				
	Length					
AdaptersMaterial	•	Size				
	RECORD OF SHOOTING OR	CHEMICAL TI	REATMENT			
SIZE SHELL USED	EXPLOSIVE OF CHEMICAL USED QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT		
· · · · · · · · · · · · · · · · · · ·	Getantinized	+- /	3175-3207	7		
	Nitro-Jyderine 110	- #s 9/10	×3±₩	3814		
	-dupped in open	51		i i		
Results of shooting or che	micaPtl&tment					
	RECORD OF DRILL-STEM	AND SPECIAL	TESTS			
If drill-stem or other spec	ial tests or deviation surveys were	made, submit r	eport on separate	e sheet and attach hereto		
	TOOLS U					
	1001%) (121111				
70 ())) () () () () () () () (fact and	fr. o	faul la gui		
	m					
	mfeet to nieet to					
		feet, and				
Cable tools were used from	nieet to	feet, and				
Cable tools were used from Put to producing	nfeet to PRODUC Oct. 2	feet, and	from	_feet tofee		
Cable tools were used from Put to producing The production of the fir.	nfeet to PRODUC	TION	fromwhich	_feet tofee _% was oil;%		
Cable tools were used from Put to producing. The production of the fir. emulsion:%	n feet to PRODUCY Oct. 2119 st 24 hours was 30ba	TION TRON TREIS OF Fluid of It. Gravity, Be.	from	_feet tofee _% was oil;9		
Cable tools were used from Put to producing The production of the fir. emulsion:% If gas well, cu. ft. per 24 h	n ieet to PRODUCY Oct. 2119 st 24 hours was30ba water; and% sedimen	TION TRON TREIS OF Fluid of It. Gravity, Be.	from	_feet tofee _% was oil;9		
Cable tools were used from Put to producing The production of the fir. emulsion:% If gas well, cu. ft. per 24 h	nieet to PRODUCY Oct. 2119 st 24 hours was30 ba water; and% sedimen hoursGa	TION TRON TREES OF Fluid of It. Gravity, Be. Allons gasoline p	from	_feet tofee _% was oil;9		
Cable tools were used from Put to producing The production of the fir. emulsion:% If gas well, cu. ft. per 24 h Rock pressure, lbs. per sq	nieet to PRODUCY Oct21191 st 24 hours was30ba water; and% sedimen noursGa inGa EMPLOY	TION TION TREES OF fluid of at. Gravity, Be. allons gasoline p TEES	from	_feet tofee _% was oil;%		
Cable tools were used from Put to producing The production of the fir. emulsion:% If gas well, cu. ft. per 24 h Rock pressure, lbs. per sq	nieet to PRODUCY Oct. 211911 st 24 hours was30ba water; and% sedimen noursGa inGa EMPLOY Driller	TION TION TION TREES CEES	from	_feet tofee _% was oil;% of gas Driller		
Cable tools were used from Put to producing_ The production of the fir. emulsion:	nieet to PRODUCY Oct. 21191 st 24 hours was30 ba water; and% sedimen hoursGa inGa EMPLOY Driller	TION TION TION TREES CEES	from	_feet tofee _% was oil;% of gas Driller		
Cable tools were used from Put to producing_ The production of the fir. emulsion:% If gas well, cu. ft. per 24 l Rock pressure, lbs. per sq C. S. Powell. Pete Stewart.	nieet to PRODUCY Oct. 2119_ 1 st 24 hours was30 ba water; and% sedimen noursGa inGa inDriller FORMATION RECORD	TION TION TION Trels of fluid of t. Gravity, Be ullons gasoline p TEES	from	_feet tofee _% was oil;% of gas Driller Driller		
Cable tools were used from Put to producing_ The production of the fir. emulsion:	nieet to PRODUCY Octo 2119_ 1 st 24 hours was30 ba water; and% sedimen noursGa in EMPLOY Driller FORMATION RECORD that the information given herewit	TION TION TION TION TEES ON OTHER ith is a comple	from which per 1,000 cu. ft. of SIDE te and correct re	_feet tofee _% was oil;% of gas Driller Driller ecord of the well and a		
Cable tools were used from Put to producing_ The production of the fir. emulsion:	nieet to PRODUCY Oct. 2119_ 1 st 24 hours was30 ba water; and% sedimen noursGa inGa inDriller FORMATION RECORD	TION TION TION TION TEES ON OTHER ith is a comple	from which per 1,000 cu. ft. of SIDE te and correct re	_feet tofee _% was oil;% of gas Driller Driller ecord of the well and a		
Cable tools were used from Put to producing_ The production of the fir. emulsion:	nieet to PRODUCY Octo 2119_ 1 st 24 hours was30 ba water; and% sedimen noursGa in EMPLOY Driller FORMATION RECORD that the information given herewit	TION TION TION TION TREES TEES ON OTHER S ith is a comple	from which per 1,000 cu. ft. of SIDE te and correct re	_feet tofee _% was oil;% of gas Driller Driller		

Name	perator.
Position .	J. M. Randel.
Representing	Box 872 Softer bsbadter. No "

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
3045 3192 3206	3192 3206 3214	147 14 8	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
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