					ð			
	α το πατέλας το βάλοματο που το δια τηματική του το		NEW ME	XICO OIL	CONSERVA	TION CO	MMISSIO	NT PITTIN
					a Fe, New Mexi	k	SECE	
							APR 1	2 1952
				v	VELL RECOR	D OIL	CONSERVAT HOBBS	on sounds in Office
AREA 640 ALL LOCATE WELL COI		s. iı b	gent not more n the Rules ar y following it	than twenty d d Regulations	mmission, Santa I lays after completing of the Commissi UBMIT IN TRIP	on of well. F on. Indicate	ollow instruct questionable	ions
			1	NW]		20	1	53
3 3E 660		South Strength No	Santiniers	or Operator in	of Sec	Lease	, T	
ell isfeet	P. M.,	e North 1	50363 ine and	Field, feet v	B-94 west of the Eas	75 it line of		
patented land the	owner is	Part	Wanth Pr	- due t 1 am	Division	ess	R 1 200	Park Wanth
Government land th	he permittee	is		52	, Addre	Dry Mars		52
e Lessee is	•				, Addre	ss		
illing commenced			19	Drilling	was completed, Addre			19
e information given None	ns to be web	i connue		DS OR ZO				19
. 1, from	t	0		No. 4, fr	o m	to		
. 2, from	t	0		No. 5, fr	0m	to	<u></u>	
. 3, from	t					to		
			IMPORTAN'					
clude data on rate						- 4		
). 1, from). 2, from								
). 2, from								
). 3, irom). 4. from								
). 4. Ifom				G RECORD		ot,		
-3/8 W 54050#	THE ADS PER INCH	SS MAKE	347012	KIND OF SHOE	PILLEN	ADDER	Bd Harch	20, 1952
•				Plug #1	from 3601	4- 2101		
					from 251			
								<u> </u>
			-					
-					i, i -5, ,			
		MU	DDING ANU	CEMENTI	NG RECORD			
SIZE OF SIZE OF		NO. 84	ACK8					<u> </u>

HOLE CASING WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED ---------1 15-2" 13-3/8" i 3501 HOWCO

300

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<u> </u>	<u></u>		······································	PL	UGS AND A	DAPTERS	······································		<u> </u>
Heaving	plugM	aterial			Length		Depth S	et	
						CHEMICAL 1			
SIZE	SHELL	USED	EXPLOSIVE CHEMICAL U	OR JSED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLE	ANED OUT
Results of	of shootin		one nical treatmer	nt				· · · · · · · · · · · · · · · · · · ·	
						AND SPECIA			
If drill-s	tem or ot	her speci	al tests or dev	viation s	urveys were TOOLS U		report on separat	e sheet and att	ach hereto.
Rotary to	ools were 1	used from	L	feet	to	feet, an	d from	feet to	feet.
Cable too	ols were u	ised from		feet (to	feet, an	i from	feet to	feet.
			01		11ROPUCI	TION			
Put to p	roducing_				,19				
The prod	luction of	the Bry	; 24 hours wa	ıs	baı	rrels of fluid o	f which	_% was oil;	%
emulsion	:	%	vator; and		% sediment	t. Gravity, B	Ð		
If gas we	ell, cu. ft.	per 24 h	ours		Ga	llons gasoline	per 1,000 cu. ft.	of gas	
Rock pre	essure, lbs	. per sq.	in						
					EMPLOY				
		· .			_, Driller	•			_, Driller
Donne	lly Dri	lling (lente ny		_, Driller	•			_, Driller
						ON OTHER			

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Hobbs, Name	New Mexico	April 7, 1952
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FROM	TO 20'	THICKNESS IN FEET	Caliche FORMATION
01	60' 70' 250' 915' 921' 1018' 1024' 1065' 1070' 1140' TD		Sand Water Sand Send Red Rock Red Rock and Yellow Clay Red Rock Red Rock and Blue Shale Red Rock and Blue Shale Red Rock and Blue Shale Red Rock
-		Deviation	1 Tests - Acid Bottle
		37 9'	0 degree
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