FORM C-105				N D E L	48. <b>1</b> 8. 1993	1			
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
151	15"	299	200	Hallibur ton		
11	9 5/8	3002	500	do		
8.	7"00	4525.	200	do		· · · · · · · · · · · · · · · · · · ·

8.	7"	00	452	5.	<b>20</b> 0	4	0		
								1	
					_	LUGS AND A			~
Heavir	ng plug	5—M	aterial			_Length		Depth Set	
Adapt	ers—M	ateria	al			Size			
				REC	ORD OF SHO	OTING OR	CHEMICAL T	REATMENT	
				KXI	PLOSIVE OR	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
2 500			L USED		ACIA	QUANTIT	1/28/39	4535-4675	
Result	ts of sh	ootin	ng or che	emical (	reatment	Lowed 432	Bol. oi	l in \$2 hou	lr 8
							AND SPECIA		
If dril	ll-stem	or ot	her spec	ial tests	s or deviation	surveys were	made, submit 1	report on separate	sheet and attach hereto.
						TOOLS U	SED		
Rotar	v tools	war	o used f	rom	0teet	4760	feet, and	from	feet tofeet
									feet tofeet
Cubic	10015					PRODUC			
	_			1/30	/39	10	HUN		
							mole of fluid a	f which 100	_% was oil;%
				<i>u u</i>					
emuls	ion; _		%	water	; and	% seutin	allong gagoling	per 1 000 cu ft. c	of gas
							anons gasonne	per 1,000 cu. re. c	
Rock	pressu	re, lb	s. per sq	[. 1 <b>n</b>					
						EMPLOY			•
	¥.	¥.	Samp	10		, Driller .		4. S. Alex	nder, Driller
	В.	<u>C.</u>	SYOT	8		, Driller			, Driller
					FORMAI	TION RECORI	O ON OTHER	SIDE	
I her	ebv sw	ear o	r affirm	that th	e information	given herewit	h is a comple	te and correct re	cord of the well and all
					e determined f				
Subs	cribed a	und s	worn to	befo <b>r</b> e	me this <b>30</b>	<u>h</u>	Hab be	, New Mex10	1/30/39 Date

day	of the		Jan-	 1959
		M		

Hob b	s. Now	-ex100-	1/30/39	
Ph	ace A		Date	
Name_	Suri	at-		
<b>m 141</b>	Met.	Sant .		

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## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 1857 2018 2130 2650 3165 3975	1857 2018 2130 2850 3185 3973 4780	161 112 720 555 788	Red rock & Red beds Shale & Shells Anhydrite Selt Balt & Anhydrite Anhydrite & Shells Lime
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<b>B</b>			
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vanis i			

## $(x_1, x_2) = (x_1, x_2) + (x_2, x_3)$

1 1