FORM C-105 N NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico . WELL RECORD 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. AREA 640 ACRES LOCATE WELL CORRECTLY Operator Well No ALESE N. T. Costance R. N. M. P. M Field, County. Well is feet south of the North line and west of the East line o If State land the oil and gas lease is No Assi nment No 9 If patented land the owner is. Address If Government land the permittee r Co The Lessee is. 71 BK Addres Drilling commenced mai rilling was completed Co Name of drilling contractor. Addres Elevation above sea level at top of casing. feet. The information given is to be kept confidential unfil OIL SANDS OR ZONES No. 1, from 1 No. 2, from. No. 3, from No. 6, from ٩. 2. •6 ·* • • • IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole wate No. 1, from No. 2, from <u>l</u>to No. 3, from to feet. No. 4, from feet. CASING RECORD

SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED		PURPOSE
							FROM	то	
10"	7		7	461 11 in					-
8	36 lbs.	8	young	\$65.1:H	Stinght				Shut off wales.
5/8_	22.	11		1428/1-6	n	Shut off	Lormal	en + ril	
5/12"	15	11		1430 14 -	n II	cementi	res.		- liner. los
			· ·				1		
									· · · · · · · · · · · · · · · · · · ·

MUDDING AND CEMENTING RECORD

SIZE OF	SIZE OF	1	1	1			
HOLE	CASING	WHERK SKT	or commut	METHOD 1	JSED	MUD GRAVITY	AMOUNT OF MUD USED
6	5/12 "	1939 Hzin	37	Pund	0	none	0 1
				(Displace water
			1				
leaving	nlueM	utorial	P	LUGS AND A			
Adapters		aterial		Length	Z	Depth	Set
-			·	_Size			
	_	RE	CORD OF SHO	OTING OR C	HEMICAI	TREATMENT	:
SIZE	SHELL	USED CH	EMICAL USED			DEPTH SHOT	
4 in	4 1		A	QUANTITY	DATE	OR TREATED	CLEANED OUT
			amine	75.lbs.		196520 1995	5 1995 ft.
esults of	shooting	or chemical	treatment SI	ale alla	0		- dry and
sliph	t-sh	wing a	1 C. D2 A.	or clear	sea a	ur - bailed	- dry and il. but showed
a va	in lig	At color	- under E	Eiher - le	- no	have of a	il but shourd
					<u> </u>		
drill-ster	m or othe	r special test	RECORD OF DE	ILL-STEM A	ND SPEC	AL TESTS	
			of deviation sur	veys were ma	de, submi	t report on separate	e sheet and attach hereto.
				TOOLS USE	ED CE		
bla tast	is were i	used from	feet to	A. 1	feet, and	from	_feet_tofeet
Die tool	s were u	ised from S	lastfeet to	funch	feet, and	from	feet to 2062 feet
				PRODUCTIC			169(
t to prod	lucing			,19			• • •
e produci	tion of the	e first 24 hour	S Was	barre	ls of fluid	of which	-% was oil;%
			and	% sediment.	Gravity	Be	-% was oil;%
	-			Gallo	us gasoline	e per 1,000 cu. ft. o	1
k pressu:	ire, lbs. p	er sq. in		<u> </u>			I gas
\sim	0-1			EMPLOYEE	9		
Sen	Sh	Amar					
(C.	m=	Donal	d.	Driller			, Driller
		-	,	Driffer			Driller
			FORMATION	RECORD ON	OTHER	SIDE	
reby swe	ear or aff	irm that the i	nformation given	herewith is	a complet	e and correct reco	rd of the well and all
k uone o	n it so fa	r as can be d	etermined from a	ivailable recor	đs.		nd of the well and all
scribed as	nd sworn	to before me	this				
of	July	,	4	11	// Place	1/11/0	Date
()		X	197	Nam		IV. Woold	tro
V	-	Trance	o Ward	Posi	tion A	chi	
		61	ry Public	Repr	esenting	Ince	On
ommissic	on expires	<u> 4</u>	1944			Company or Ope	rator
		V	•	Addr	$_{\rm ess}$ \mathcal{U}	bug ver	cuerry.
		-				17	

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FORMATION RECORD

•		F	ORMATION RECORD	8-145- 1/40 %
FROM	NED YTO OD P	THICKNESS IN FEET	DIO ODIXER WYS FORMATION	
Start	268	izali wut of c	Gray Lime Chat -	
26 /1	76 "	50 H		
76 .	- 91 "	150	Red and Geny shale	
91	115	24.	Gray chine -	
115	120	5-	Brown Shale	
180 mil	6 1 3 2 dank v	the of Poter sale	Isay kinne	
132 Bro	298	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Hard gray lime. Black Shale	
298	575	211	Pet- george Brown Shal	CTW - LE MESSUE - T
575-	628	53	Hart Black Lime - 10	
628-1	6-12-	£3.44 \$	Vision shale gray gand to	and the
69000	7-19	29.0	quailay and thand sharp I	meet s
719	742-	23	Black hime wood at a start was	
742	768	26	Brown Shale of elever and have the	r Flashi sayati di s
768	918	150	misture of about shales , I	9924 9929999999999999999999999999999999
915	1014	-32°	Black lime ?	. de teste di esti
1014	1076	2.	Greenish sandy shale	SUBJECTS (SHELL)
1076	1164	108	Black hime	rde e la sumi e _n e Arte actes o
1164	11 88	24	Gray chacky shale	a de se comencia de la comencia de l
1280	1420	140	quarting time	
1420	1512	92	Brown Sand .	
1512	1533		gray sand	langa serengan karan sa sa sa La langger na sa sa
15.33	1549	16	Brown same	
1549	1560	1 I- B	gray and	
1560	1620	160	Brown Sand -	
1620	1672	193	gray cand and stand	Lingeral di bar Aligeration
1672	1868		Brown card	
1868	1940	72 113		
1940	1989	49	Gray Sand - Sandy lime	· · · · · · · · · · · · · · · · · · ·
1989	1996	2	arcoce - haid .	5
1996	1998		Received and I have have	
19.98	2010	12	Brown sundy lime	
1913	2012	100	arcoce + Brois and -	
2013	2062	49	73 nown sand cleaning cut and getting ready to aban	pole !!
			and getting ready to aban	
.	1	i	• •	•

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