Form C-103

OIL	CONSERV.	ATION	<b>COMMISSION</b>
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Santa Fe, New Mexico MISCELLAMEOUS REPORTS ON WELLS JULI JULI JULI HOBBS OFFICE

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission. Indicate nature of report by checking below.

REPORT ON BEGINNING TIONS	DRILLING OPERA-	REPORT ON I	REPAIRING WELL	
EPORT ON RESULT OF SE ICAL TREATMENT OF W	IOOTING OR CHEM- VELL	REPORT ON ALTER	RWISE	
EPORT ON RESULT OF SHUT-OFF	TEST OF CASING		DEEPENING WELL	
EPORT ON RESULT OF P	LUGGING OF WELL	Report on Temp. Abs	results of ndon	X
	June 29, ]	.949 Sai	ita Fo, New M	exico
DIL CONSERVATION COM GANTA FE, NEW MEXICO Gentlemen:	IMISSION,	Date		Place
Following is a report on the v		obtained under the head ate B-10792		iein the
Company	or Operator	Lease	34	
SV SE	OI Sec	, T	, K	, N. M. P. M.,
the dates of this work were				County.
Plu	gged back from g (iren) placed l temporarily s	in top of 7* bandon.	oasing.	) <b>4</b> 12 <b>4</b> 11 <b>6</b>
	Name	Compa	ny	Title
Subscribed and sworn before	ore me this 2, 7 me 19#	is true and correc	affirm that the infor	lant
	Jave			
	Notary Public	Representing	Lison Oil Com Company or Operato	r
My commission expires	anuary 14/195	Address P.C.B	ox 627 danta	
Remarks:			left of	Name
	APPROVED Mill C	1949	· <del>· · · · · · · · · · · · · · · · · · </del>	Title



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NEW MEXICO OIL CONSERVATION COMMISSION

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Begulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

WILSON OIL ON MP		Santa Pe, Nev Xe	X100 ress
R, N. M. P. M	1.,¥11.sen	Field, <b>Lea</b>	County.
Well is	of the North line and 2310	feet west of the East li	ne of
If State land the oil and gas lea	ise is No <b>B-1079</b> 2	Assignment No	
If patented land the owner is	•••••	, Add	ress
If Government land the permit	tee is	, Add	ress
The Lessee is	011 Company	, Add	<sup>ress.</sup> Santa Fe, N.N.
Drilling commenced	<b>1</b> 9	Drilling was completed	<b>6-26-49</b> 19
Name of drilling contractor	empany Tools	, Add	ress
Elevation above sea level at to	p of casing <b>3634</b>	feet.	
The information given is to be	kept confidential until		
	OIL SAN	DS OR ZONES	
No. 1, from	to	No. 4, from	to
No. 2, from	to	No. 5, from	to
No. 3, from	to	No. 6, from	to
	IMPORTANI	WATER SANDS	
Include data on rate of water i	nflow and elevation to which '	water rose in hole.	
No. 4, from		feet.	

## CASING RECORD

SIZE WEIGHT	THREADS			KIND OF	CUT & FILLED	PERFORATED		
PER FOOT	PER INCH	MAKE	AMOUNT	SHOE SHOE	FROM	FROM	то	PURPOSE
70	8 rd	new	203	Larkin				Surface
48	. 01	S.H.	793					Water Shut-Off
38		S.H.	1170	Ħ				1 1
26	0	8.H.	2688					
20	liezd	Ret	3645	Halibur	ton			Oil String
 			1					
	70 48 38 26	PER FOOT  PER INCH    70  {}    48  II    38  II    26  II	PER FOOT  PER INCH  MAKE    70  8  Pd  new    48  11  8.44.  38.44.    38  11  8.44.  3.44.    26  11  5.44.  5.44.	PER FOOT  PER INCH  MAKE  AMOUNT    70  §) rd  new  203    48  11  8.44.  793    38  11  8.44.  2170    26  11  8.44.  2688	PER FOOT  PER INCH  MAKE  AMOUNT  SHOE    70  8)  rd  new  203  Larkin    48  11  8.44.  793  11    38  11  8.44.  1170  11    28  11  8.44.  2688  11	PER FOOT  PER INCH  MAKE  AMOUNT  SHOE  FROM    70  8  Pd  new  203  Larkin  1    48  11  8.44.  793  11  1  1    38  11  8.44.  1170  11  1  1    26  11  8.44.  2688  11  1 <t< td=""><td>WEIGHT  TAREADS  MAKE  AMOUNT  KIND OF  COT &amp; FIDLED  FROM    PER FOOT  PER INCH  MAKE  AMOUNT  SHOE  FROM  FROM    70  8  Pd  new  203  Larkin  FROM  FROM    48  II  SeHe  793  II  III  IIII  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td><td>WEIGHT PER FOOT  TAKEADS PER INCH  MAKE  AMOUNT  KIND OF SHOE  COT &amp; FILLED FROM  FROM  TO    70  8)  rd  new  203  Larkin </td></t<>	WEIGHT  TAREADS  MAKE  AMOUNT  KIND OF  COT & FIDLED  FROM    PER FOOT  PER INCH  MAKE  AMOUNT  SHOE  FROM  FROM    70  8  Pd  new  203  Larkin  FROM  FROM    48  II  SeHe  793  II  III  IIII  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	WEIGHT PER FOOT  TAKEADS PER INCH  MAKE  AMOUNT  KIND OF SHOE  COT & FILLED FROM  FROM  TO    70  8)  rd  new  203  Larkin

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
·						·

-22	16	203	150	Halibur	ton		
-81-	7		400	<b>F</b>			
				1			
	1				DADEDG	I	
				PLUGS AND A		Danth	1-4
-							Set
Adapter	's Mai	terial			Size		
			RECORD OF S	SHOOTING OR	CHEMICAL 7	(REATMENT	
SIZE	SH	ELL USED	EXPLOSIVE OR CHEMICAL USEI	QUANTI	TY DAT	E DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
					<u> </u>		
				<u> </u>			
Results							
				F DRILL-STEM			
If drill_	stem or c	ther special te				t on separate sheet a	ind attach hereto.
II uim	Stem of C	finer special w					
				TOOLS U			<b>.</b> .
							eet tofeet
Cable t	ools were	e used from	Ofeet	3793		rom1	eet tofeet
<b>D</b>				PRODUCT	TION		
	-	-				£	(1
-							% was oil;%
							(as
_		-			mons gasonne	per 1,000 cu. 1t. of g	.as
ROCK PI	ressure, 1	os. per sq. m.					
				EMPLOY			Deiller
1	R.H	igh.		Driller	Joh	a Whaley	Driller
(	L.C.P	arri nh		TION RECORD		SIDE	, Driner
T hereby	r Entoor o	r offirm that					well and all work done on
-			from available rec		compiete and	correct record or the	wen and an work done on
Subscril	bed and s	sworn to befor	e me this		Artesis	Nêre Mariao	June 29, 1949
day of.		tin ne	, 	- 19-4- 9	Name		· · · · · · · · · · · · · · · · · · ·
	C.		The Ca	ji 	Position	rymond	hant
	••••••		Notary	Public	Representing	etroleum Eng	
M. C.			Gauge 14	(95)	1	Wilson OilpaCe	-
My Con	omission	expires	unery 4	kantan tan farana	Address	Santa Fe, No	W Mexico

## FORMATION RECORD

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	-		
0	120	120	Sand and gravel
120	135	15	Red rock
135	155	20	Gravel
155	168	13	Water sand
168	180	12	Red rock and sand
180	210	30	Red and blue shale
210	270	60	Red rock
270	650	380	Red reck
650	880	230	Red rock and sand
880	945	65	Sand- vater
945	1631	<b>6</b> 86	Sand red Rock and shale
1631	1660	29	Anhydrite
1660	1665	5	Red and salt
1665	1760	95 50	Anhydrite
1760	1830	70	Salt
1830	1920	90	Salt and anhydrite
1920	2140	220	Salt and potash
2140	2155	15	Anhydrite
2155 2245	2 <b>245</b> 22 <b>65</b>	90 20	Anhydrite Salt and Potash Anhydrite
2265	2620	3 <b>5</b> 5	Salt and potash
2620	2625	5	Anhydrite ? Air and water
2625	2883	258	Salt and potash
2883	2915	32	Anhydrite
2915	2990	75	Salt and Botash
2990	3019	29	Anhydrite
3019	3112	93	Salt
<b>51</b> 12	3151	39	Anhydrite
3151	3278	127	Selt
32 <b>78</b> 32 <b>8</b> 8	3 <b>288</b> 33 <b>3</b> 2	10 44	Anhydrite
3 <b>3</b> 32	3400	<del>51</del> 68	Salt Anhydrite
3400	3510	110	Line and Anhydrite
3510	3567	57	Sand show gas
3567	3622	52	Pink lime
3622	3645-	23	Gray lime
3645	3671	26	Pink lime
3671	3695	24	Pink lime
3695	3793	98	White line
Total d	lepth 3793'		

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