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]	NEW MEXICO	OIL CONSE	WATION COM	MISSION EIVED
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	╉╌╂╌╉				WELL R	FCODD	
	╉╍╉╍╄	-+			WELL N	n	
	┤╶┼╌┼		Mail to Distr	ict Office Oil C	onservation Com		orm C-101 was sent not
	┾╌╎╌┼	-+	later than two	nty days after con mion. Submit in (mpletion of well.	Follow instructions	in Rules and Regulations and submit 6 Copies
A	REA 640 ACR E WELL COR	ES RECTLY	of the comm		20111012101		•
						GULE-STAT	<u>E</u>
							27 Eest., NMPM.
en No			1. Grat		Cha	ves	County.
							Eastline
Section Se	c. 17		tate Land the Oil an	d Gas Lease No. i	i	77	******
							, 19 59
				15 feet	The info	ormation given is to	be kept confidential until
NotConf	idential		, 19				
			ОП	L SANDS OR ZO	nes		
o. 1, from		t		No. 4,	from	to	
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io. 3, from		t	0	No. 6,	from	to	
			TMPOR	TANT WATER	SANDS		
nclude data	on rate of w	ater inflow and	IMPOF elevation to which	TANT WATER			
			elevation to which	water rose in hole	·	feet	
Vc. 1, from				water rose in hole	······		·
No. 1, from No. 2, from			elevation to which	water rose in hole		feet	
Ic. 1, from Ic. 2, from Ic. 3, from			clevation to which to	water rose in hole		feet	
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No. 1, from No. 2, from No. 3, from No. 4, from BIZE	WEIGI PER FC	IT NEW OT USE	elevation to which to to to	CASING RECOR	2D CUT AND PULLED FROM	feet	
No. 1, from No. 2, from No. 3, from No. 4, from	WEIGI	IT NEW OT USE	elevation to which toto	CASING RECOR	BD CUT AND	feet	PURPOSE
No. 1, from No. 2, from No. 3, from No. 4, from BIZE	WEIGI PER FC	IT NEW OT USE	elevation to which to to to	CASING RECOR	2D CUT AND PULLED FROM	feet	PURPOSE
No. 1, from No. 2, from No. 3, from No. 4, from BIZE	WEIGI PER FC	fr NEW OT USE 2# Net	elevation to which to	water rose in hole CASING RECOM KIND OF SHOE Heliburtor	RD CUT AND PULLED FROM	feet	PURPOSE
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 4=1/2 ¹¹	WEIGH PER FC 9-1/ SIZE OF	IT NEW KOT USE 2# New	elevation to which	AND CEMENTI METHOD	ED CUT AND PULLED FROM CUI deshoe	feet	PURPOSE Production strin AMOUNT OF
No. 1, from No. 2, from No. 3, from No. 4, from SIZE	weigi PER FC 	er New or Use 2# New 	clevation to which toto	AND CEMENTY	ED CUT AND PULLED FROM CUI deshoe	feet	PURPOSE Production strin
Ve. 1, from No. 2, from No. 3, from No. 4, from SIZE 4-1/2 ¹¹ SIZE OF HOLE	WEIGH PER FC 9-1/ SIZE OF	IT NEW KOT USE 2# New	elevation to which toto	AND CEMENTI METHOD	ED CUT AND PULLED FROM CUI deshoe	feet	PURPOSE Production strin AMOUNT OF
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 14=1/2¹¹	WEIGH PER FC 9-1/ SIZE OF CASING	er New or Use 2# New 	clevation to which toto	AND CEMENTY	ED CUT AND PULLED FROM CUI deshoe	feet	PURPOSE Production strin AMOUNT OF
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 4=1/2 ¹¹ SIZE OF HOLE	WEIGH PER FC 9-1/ SIZE OF CASING	er New or Use 2# New 	clevation to which to	AND CEMENTI METHOD USED	ED CUT AND PULLED FROM G ING RECOBD	feet	PURPOSE Production strin AMOUNT OF
Ve. 1, from No. 2, from No. 3, from No. 4, from SIZE 4-1/2 ¹¹ SIZE OF HOLE	WEIGH PER FC 9-1/ SIZE OF CASING	T NEW OT USE 2# NG	clevation to which to	AND CEMENTI METHOD USED PEODUCTION A	ED CUT AND PULLED FROM CUI deshoe	feet	PURPOSE Production strin AMOUNT OF
Ic. 1, from Ic. 2, from Ic. 3, from Ic. 4, from SIZE J4=1/2 ⁴¹ SIZE OF HOLE G=1/4 ⁴¹	WEIGI PER FC 9-1/ SIZE OF CASING 4-1/2!1	rr NEW OT USE 2# New WHERE SET 11991 (Record 1	elevation to which to	AND CEMENTI METHOD USED Pump & plug Production A b. of Qts. or Gala	ED CUT AND PULLED FROM G ING RECORD G AND STIMULAT s. used, interval	feet	PURPOSE Production strin AMOUNT OF MUD USED
Ic. 1, from Ic. 2, from Ic. 3, from Ic. 4, from SIZE J4=1/2 ⁴¹ SIZE OF HOLE G=1/4 ⁴¹	WEIGI PER FC 9-1/ SIZE OF CASING 4-1/2!1	rr NEW OT USE 2# New WHERE SET 11991 (Record 1	elevation to which to	AND CEMENTI METHOD USED Pump & plug Production A b. of Qts. or Gala	ED CUT AND PULLED FROM G ING RECORD G AND STIMULAT s. used, interval	feet	PURPOSE Production strin AMOUNT OF
No. 1, from No. 2, from No. 3, from No. 4, from SIZE J4=1/2 ⁴¹ SIZE OF HOLE G=1/4 ⁴¹	WEIGI PER FC 9-1/ SIZE OF CASING 4-1/2!1	rr NEW OT USE 2# New WHERE SET 11991 (Record 1	elevation to which to	AND CEMENTI METHOD USED Pump & plug Production A b. of Qts. or Gala	ED CUT AND PULLED FROM G ING RECORD G AND STIMULAT s. used, interval	feet	PURPOSE Production strin AMOUNT OF MUD USED
Ic. 1, from Ic. 2, from Ic. 3, from Ic. 4, from SIZE J4=1/2 ⁴¹ SIZE OF HOLE G=1/4 ⁴¹	WEIGI PER FC 9-1/ SIZE OF CASING 4-1/2!1	rr NEW OT USE 2# New WHERE SET 11991 (Record 1	elevation to which to	AND CEMENTI METHOD USED Pump & plug Production A b. of Qts. or Gala	ED CUT AND PULLED FROM G ING RECORD G AND STIMULAT s. used, interval	feet	PURPOSE Production strin AMOUNT OF MUD USED
Ic. 1, from Ic. 2, from Ic. 3, from No. 4, from SIZE I4=1/2 ¹¹ SIZE OF HOLE G=1/4 ¹¹	WEIGI PER FC 9-1/ SIZE OF CASING 4-1/2 ¹¹ 5,000#	rr NEW or USE 2# New 	elevation to which to	water rose in hole CASING RECOF KIND OF SHOE Haliburtor AND CEMENTI METHOD USED Pump 5 plug PBODUCTION A b. of Qts. or Gals	RD CUT AND PULLED FROM CUI deshoe CUI	feet.	PURPOSE Production strin AMOUNT OF MUD USED
Ic. 1, from Ic. 2, from No. 3, from No. 4, from BIZE 4-1/2 ¹¹ BIZE OF HOLE 6-1/4 ¹¹	WEIGI PER FC 9-1/ SIZE OF CASING 4-1/2 ¹¹ 5,000#	rr vor 2# New 2# New USE 2# New USE 2# New USE 2# New (Record a (Record a nd w/410.	elevation to which to	water rose in hole CASING RECOF KIND OF BHOE Haliburtor AND CEMENTI METHOD USED Pump 5 plug PBODUCTION A b. of Qts. or Gals	RD CUT AND PULLED FROM CUI deshoe CUI	feet.	PURPOSE Production strin Amount of MUD USED
No. 1, from No. 2, from No. 3, from No. 4, from BIZE 14-1/2 ¹¹ BIZE OF HOLE 6-1/4 ⁴¹	WEIGI PER FC 9-1/ SIZE OF CASING 4-1/2 ¹¹ 5,000#	rr vor 2# New 2# New USE 2# New USE 2# New USE 2# New (Record a (Record a nd w/410.	elevation to which to	water rose in hole CASING RECOF KIND OF BHOE Haliburtor AND CEMENTI METHOD USED Pump 5 plug PBODUCTION A b. of Qts. or Gals	RD CUT AND PULLED FROM CUI deshoe CUI	feet. feet. feet. PERFORATIONS 1177-1189 MUD RAVITY FION treated or shot.)	PURPOSE Production strin Amount of MUD USED

(Revised 1/1/88) (Ferm C-108)

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MCOORD OF DRILL-STEM AND SPECIAL TESAS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

						USED			
Rotary to	ols were	used from	0	feet to	1199	feet, a	nd from.		feet to
)	feet. a	nd from.		feet to
		BANDONE			PROD , 19				
OIL WE	LL: T	ne productio	n during the	first 24 hou	rs was		ba	arrels of li	quid of which%
	Wa	us oil;		% was en	nulsion;		% wate	er; and	% was sediment. A
	G	avity			•••••••••••••••••••••••••••••••••••••••				
GAS WE	LL: T	e productio	n during the	first 24 hou	rs was		M.C.F. p	olus	barre
	liq	uid Hydroca	arbon. Shut	in Pressure	lbs.				
Length c	of Time S	hut in							and the second
PLE	ASE IN	DICATE B	ELOW FOI	RMATION ?	TOPS (IN CON	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STATE
				ern New M	exico				Northwestern New Mexico
T. Anhy	/			T.	Devonian			Т.	Ojo Alamo
T. Salt.	·····			T.	Silurian			T.	Kirtland-Fruitland
B. Salt				T.	Montoya			T.	Farmington
Γ. Yates	5.			Т.	Simpson		•	Т.	Pictured Cliffs
Γ. 7 R iv	vers		•••••••••••••••••••••••••••••••••••••••	Т.	McKee			Т.	Menefee
1177 Test					Ellenburger			Т.	Point Lookout
Г. Grayl	burg				Gr. Wash				Mancos
					Granite				Dakota
Γ. Glori	eta								Morrison
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I. MIISS.		••••••		Т.				Т.	
	<u> </u>				FORMATIO	N RECO	RD		
From	То	Thickness in Feet		Formation	n	From	То	Thicknes in Feet	
0 1177 1189 This	1177 1189 wett w	1177 12 10 •s plug	Gray sa Redbeds ged with 35 sack if poss 5 sacks	the fol 1 = 1200 -	750 feat ing will b	i t.		JL C.M	800 feet. SHAVACION COMMISSION
							1.1.1	and sy Carp	ived 6

Company or Operator	R.	L.	Lusk, Jr.
Name R L	_		1 -

as can be determined from available records.

(Date) Address 110 So. Richardson, Roswell, New Mexico Operator Position or Title ...

AFER N đΑ

U. 5, C

TRANS

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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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

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S olu Eg