NEW MEXICO OIL CONSERVATION COMMISSION FICE

NUMBER OF COPIES RECEIVED TRANSPORTER GAS

FILE U.S.G.S. LAND OFFICE

PRORATION OFFICE

Santa Fe, New Mexico

APR 15 10 14 A19 64

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE

If State Land submit 6 Copies

AREA 640 ACRES

	•	Combant or Ob-	m a.co. ,				-16		ELI, CORRESTOY	
ell No	8	, in	½ of	NE	4, of Sec	27 T	178	, R	35E NMPM	
Unc	designate	d			Pool,		f	R	Count	
ll is	9901	feet from	Nor	h	line and	231U!	teet irc	m	ast lir	
Section	27	If	State Land	the Oil and	d Gas Lease No.	isRTJAIDA	<u>.</u>	1 17		
illing Com	menced	3-22	***************************************	-	19 54. Drilling	g was Complete	d	4=-4	19 64	
me of Dri	lling Contrac	tor	Lee Dri	lling.C	Ω	***************************************	40003====44==46==44++++++==		***************************************	
dress			Tulsa,	klahom	<u></u>	***************************************				
					***************************************	The is	nformation giver	is to be	kept confidential uni	
			, 19	••••						
					SANDS OR Z					
o. 1, from	6138		.to	6176	No. 4	, from		to		
. 2, from			.to	·····	No. 5	, from	*******	to	to	
o. 3, from			.to	•••••••	No. 6	, from	**********************	to	******************************	
				TMPOR	TANT WATER	SANDS				
clude data	on rate of w	ater inflow an	nd elevation		water rose in hol					
1 from	. 011 1440 01 11			to			feet		·····	
. 2 from	•••••			to		•••••	feet		······································	
3 from				to	*******		feet		***************************************	
. 4 f				to		***************************************	feet			
o. 4, 110m		•••••								
					CASING RECO		T ====		http://www.	
SIZE	WEIGH PER FO		V OR SED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	1 PERFORAT	rions	PURPOS:	
	PER FO	OT US	iene		KIND OF	CUT AND PULLED FROM	1 PERFORAT	PIONS	PURPOS≿:	
	24-3	2# 1	ienr ienr	336 3012	RIND OF SHOE Tex. Pat	CUT AND PULLED FROM	4 PERFORAT	TIONS		
3 3/8"	PER FO	2# 1	iene	AMOUNT 336	KIND OF SHOE	CUT AND PULLED FROM	4 PERFORAT	PIONS		
3 3/8"	24-3	2#]	New Sed	336 3012 6288	Tex. Pat Guide Sho	CUT AND PULLED FROM		TIONS		
3 3/8"	24-3	2#]	New Sed	336 3012 6288	Tex. Pat Guide Sho Guide Sho AND CEMENT	CUT AND PULLED FROM		PIONS		
3 3/8"	24-3	2#]	New Sed	336 3012 6288 UDDING	Tex. Pat Guide Sho	CUT AND PULLED FROM		PIONS		
3 3/8 ⁿ 8 5/8 ⁿ 5 1/2 ⁿ size of	24-3 14-15.	OT US	MON SOF CE	AMOUNT 336 3012 6288 UDDING ACES	Tex. Pat Guide Sho Guide Sho AND CEMENT	CUT AND PULLED FROM) MUD	TIONS	AMOUNT OF	
3 3/8 ⁿ 8 5/8 ⁿ 5 1/2 ⁿ size of	24-3 14-15.	OT US 2# 1 5# Us WHERE SET 350 3028	More More More Report No. 8 of CE	AMOUNT 336 3012 6288 UDDING ACES MENT	RIND OF SHOE Tex. Pat Guide Sho Guide Sho AND CEMENT METHOD USED Plug Plug	CUT AND PULLED FROM) MUD	PIONS	AMOUNT OF	
3 3/8 ⁿ 3 5/8 ^w 5 1/2 ⁿ size of	24-3 14-15.	WHERE SET	More More More Report No. 8 of CE	AMOUNT 336 3012 6288 UDDING ACES MENT	RIND OF SHOE Tex. Pat Guide Sho Guide Sho AND CEMENT METHOD USED	CUT AND PULLED FROM) MUD	TIONS	AMOUNT OF	
3 3/8 ⁿ 8 5/8 ⁿ 5 1/2 ⁿ SIZE OF HOLE 7 1/2 2 1/2 7 7/8	24-3 14-15.	WHERE SET 350 3028 6299	NO. S OF CE	AMOUNT 336 3012 6288 UDDING ACES MENT 350 000 001 DRD OF 1	RIND OF SHOE Tex. Pat Guide Sho Guide Sho AND CEMENT METHOD USED Plug Plug Stage Too PRODUCTION o. of Qu. or Ga	CUT AND PULLED FROM TING RECORI AND STIMUL Is. used, interv	MUD GRAVITY	ot.)	AMOUNT OF MCD USED	
3 3/8 ⁿ 8 5/8 ⁿ 5 1/2 ⁿ SIZE OF HOLE 7 1/2 2 1/2 7 7/8	24-3 24-3 14-15. SIZE OF CASING 13 3/8 8 5/8 5 1/2	WHERE SET 350 3028 6299	NO. S OF CE	AMOUNT 336 3012 6288 UDDING ACES MENT 350 000 001 DRD OF 1	RIND OF SHOE Tex. Pat Guide Sho Guide Sho AND CEMENT METHOD USED Plug Plug Stage Too PRODUCTION o. of Qu. or Ga	CUT AND PULLED FROM TING RECORI AND STIMUL Is. used, interv	MUD GRAVITY ATION al treated or she	ot.)	AMOUNT OF MCD USED	
3 3/8 ⁿ 8 5/8 ⁿ 5 1/2 ⁿ SIZE OF HOLE 7 1/2 2 1/2 7 7/8	24-3 24-3 14-15. SIZE OF CASING 13 3/8 8 5/8 5 1/2	WHERE SET 350 3028 6299	NO. S OF CE	AMOUNT 336 3012 6288 UDDING ACES MENT 350 000 001 DRD OF 1	RIND OF SHOE Tex. Pat Guide Sho Guide Sho AND CEMENT METHOD USED Plug Plug Stage Too PRODUCTION o. of Qu. or Ga	CUT AND PULLED FROM TING RECORI AND STIMUL Is. used, interv	MUD GRAVITY ATION al treated or she	ot.)	AMOUNT OF MCD USED	

Depth Cleaned fut 6265

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

4-10 the production dust oil;	### TOT TO	hours was s emulsion hours was rc	PROID , 19 64 , 19 64 (IN CON hian bya curger ash edock	JUCTION 32 FORMA 6133	, and from	TH GEOG. T. T		
4-10 the production during as oil; avity	### TOT TO	hours was s emulsion hours was rc	PROD , 19 64 , 19 64 , 19 64 , Ibs (IN CON mian	32 STORMAN	% wa	TH GEOGE	RAPHICAL SECTION OF S Northwestern New Men Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison Penn	ment. A.Pbarrels STATE):
he production du as oil; avity. 38. he production du uid Hydrocarbon hut in DICATE BELOV Soi 2800 3175 3723	### TOT TO	hours was s emulsion hours was N TOPS Mexico C. Devon C. Siluria C. Monto C. Simpse C. McKee C. Ellenb C. Granit Pad	(IN CON	6133	% wa	TH GEOG	RAPHICAL SECTION OF S Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	ment. A.P
as oil;	### TOT TO	hours was s emulsion hours was N TOPS Mexico C. Devon C. Siluria C. Monto C. Simpse C. McKee C. Ellenb C. Granit Pad	(IN CON	6133	% wa	TH GEOG	RAPHICAL SECTION OF S Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	ment. A.F
as oil; avity	7 was ming the first 24 has been shown in Pressure with the first 24 has been shown in Pressure with the stern New manner of t	hours was N TOPS Mexico C. Devon Siluria Monto C. Simpso McKee C. Ellenb C. Granit Pad	(IN CON	6133	% wa	TH GEOG	RAPHICAL SECTION OF S Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	ment. A.Pbarrels STATE):
2800 3175 3723	7	N TOPS Mexico C. Devon Siluria Monto C. Simpso McKee C. Ellenb C. Granit Pad	(IN CON	6133	NCE WI	TH GEOG	RAPHICAL SECTION OF S Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	STATE):
2800 3175 3723	T	N TOPS Mexico C. Devon Siluria Monto C. Simpso C. McKee C. Ellenb C. Granit Pad	(IN CON	6133	NCE WI	TH GEOG	RAPHICAL SECTION OF S Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	STATE):
2800 3175 3723	T	N TOPS Mexico Devon Siluria Monto Simpso McKee Ellenb Gr. W Granit Pad	(IN CON	6133	NCE WI	TH GEOG	RAPHICAL SECTION OF S Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	STATE):
2800 3175 3723	T	N TOPS Mexico Devon Siluria Monto Simpso McKee Ellenb Gr. W Granit Pad	(IN CON	6133	NCE WI	TH GEOG	RAPHICAL SECTION OF S Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	STATE):
2800 3175 3723	T	Mexico Devon Siluria Monto Simpso McKee Ellenb Gr. W Granit Pad	one	6133		T. T	Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	xico
2800 3175 3723 4380 6005	W FORMATION utheastern New T	Mexico Devon Siluria Monto Simpso McKee Ellenb Gr. W Granit Pad	on	6133		T. T	Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	xico
2800 3175 3723 4380 6005	T	Mexico Devon Siluria Monto Simpso McKee Ellenb Gr. W Granit Pad	nian	6133		T. T	Northwestern New Mex Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	xico
2800 3175 3723 4380 6005	T. T	C. Devon C. Siluria C. Monto C. Simpso C. McKe C. Ellenb C. Gr. W C. Granit Pad	on	6133		T. T	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison Penn	
2800 3175 3723 4380 6005	T. T	Monto Simpso McKe Ellenb Gr. W Granit	on	6133		T. T	Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	
2800 3175 3723 4380 6005	T. T	Monto Simpso McKee Ellenb Gr. W Granit Pad	oya eurger ashe. dock	6133		T. T	Farmington Pictured Cliffs Mencfee Point Lookout Mancos Dakota Morrison Penn	
3175 3723 4380 6005	T. T	McKee Ellenb Gr. W Granit Pad	on	6133		T. T	Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison Penn	
3723 4380 6005	T. T	C. Ellenb C. Gr. W C. Granit Pad	urgere.e.dgek	6133		T.	Menefee Point Lookout Mancos Dakota Morrison	
4380 6005	T. T	Gr. W. Granit Pad	ashe.dock	6133		T. T. T. T. T. T. T. T. T.	Mancos Dakota Morrison Penn	
4380 6005	T.	. Granit	edoek	6133		T. T. T. T. T.	Dakota	
6005	T.		COCK	6133		T. T. T. T.	Morrison	
	T. T. T.		••••••		•••••••	T. T.	Penn	·····
••••••	т. Т.	•				Т.		
•••••••	T.							****
•		***************************************		• · · · · • • • • • • • • • • • • • • •				
	······ 1,			N RECC		т.		
Thickness			VIII 10	I REGU		lon : 1		
in Feet	Formation	ion ————		From	То	Thickness in Feet	Formation	
1505 Red	bed							
			i					
			į				,	
				1				
						!		
				j				
	1505 Red 2051 Anh 530 Anh	1505 Redbed 2051 Anhy 530 Anhy & lime	1505 Redbed 2051 Anhy 530 Anhy & lime	1505 Redbed 2051 Anhy 530 Anhy & lime	1505 Redbed 2051 Anhy 530 Anhy & lime	1505 Redbed 2051 Anhy 530 Anhy & lime	1505 Redbed 2051 Anhy 530 Anhy & lime	1505 Redbed 2051 Anky 530 Anky & lime

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 as can be determined from available records.

A11.1	April 14, 1964
Company or Operator. Claim Sarvice ULI Company	Address Box 69 - Hobbs, New Mexico (Date)
Name Server I Bright Charles I	Position or Title District Clerk