



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

II NO. A			COMPANY OF OPER	ANY		<u> </u>	FFA FE 211	BONITO	
is 1959 feet from South line and 1950 feet from South section. If State Land the Oil and Gas Lease No. is	ll No				¼, of Sec	L, Т	20N	, , R1	JY NI
If State Land the Oil and Gas Lease No. is. Interest		Wildest	************************		Pool,	Makin	le y	*****************	
ting Commenced 10 = 1 = 56 19 Drilling was Completed 10 = 10 = 55 18 18 19 19 19 19 19 19	ll is	980	feet from	Lest	line and	1960	feet fro	Son	th
Sima Bailding, Albaquerque, Est Maries Sima Bailding, Albaquerque, Est Maries ation above sea level at MARIMUM Surface. 5220. Fig. The information given is to be kept confidentia Sammary, 10,	ection	<u>k</u>	If S	tate Land the Oil ar	nd Gas Lease No.	i	*************	****************	
THE STREET NAW OR ANOTHE SECOND CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MURE OF PRIORY WEER NO. S.ACES MATTERD OMATTERY ANOTHY OF SECOND CENTRAL SECOND CENTRAL SECOND CENTRAL SECOND CENTRAL CONTROL OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gale. used, interval treated or shot.)	ling Con	menced	10 - 1 -	56,	19 Drillin	g was Completed	10 - 10	- 56	19.
AND ADDRESS AND STEED AMOUNT SHOP PULSED YEARS AND STEED AMOUNT OF BRIDGE AMOU	ne of Dri	lling Contrac	or Replies	States Drill	ing Company		***************************************	·····	***************************************
OIL SANDS OR ZONES 1, from Sense to No. 4, from to No. 5, from to No. 5, from to No. 6, from No	lress		Sima l	milding, Alb	mquazquai	lov Maxico.	*************************	**************	=42044
1, from 100 No. 4, from 100 No. 5, from 100 No. 5, from 100 No. 6, from 100 Interest inflow and elevation to which water rose in hole. 1, from 100 feet OIL CON					6220 Ft.	The in	formation giver	is to be ke	pt confidential
2, from No. 5, from No. 6, from No. 6cet. 2, from to feet. CASING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				on	L SANDS OR Z	ones			
IMPORTANT WATER SANDS ude data on rate of water inflow and elevation to which water rose in hole. 1, from	1, from	Xone	.)	No. 4	, from	***************************************	to	*******************************
IMPORTANT WATER SANDS ude data on rate of water inflow and elevation to which water rose in hole. 1, from feet. 2, from to feet. 3, from to feet. 4, from to feet. 4, from TOSE PER FOOT TOSE AMOUNT SENGE PULLED FROM PRIFORATIONS PURPOSE SAND SIZE PER FOOT TOSE AMOUNT SENGE PULLED FROM PRIFORATIONS PURPOSE SAND SIZE OF SIZE OF SIZE OF SIZE OF CREAKEN WEETHOD MUD ORAVITY AMOUNT OF CREAKEN WEETHOD GRAVITY AMOUNT OF CREAKEN WEETHOD GRAVITY AMOUNT OF CREAKEN WEETHOD GRAVITY MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	•								
Like of large of which was and elevation to which water rose in hole.	3, from		.itc) 	No. 6	, from	***************************************	to	**********************
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	3, from 4, from SIZE 5/8*	WEIGH PER FO	T NEW (USE)	AMOUNT 3h1 MUDDING	CASING RECO	CUT AND PULLED FROM	reer.	IONS	PURPOSE
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				NO. SACKS OF CEMENT	WETHOD. USED				
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	23*	8 5/8	341	25	Hones				
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)									
		I.	(Record th				en o e se de la seconda de	The second of th	A
sult of Production Stimulation.	sult of Pro	duction Stimu							**************************************

RECORD OF DEILL-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

otary too	ols were u	sed from	0	feet to	2772	feet, ar	nd from		feet	to	tee
able tool	is were use	ed from		feet to)	feet, ar	nd from		feet	to	fee
					PROD	UCTION				•	
ıt to Pro	oducing	Dry	Hele	***************************************	19	•••					
IL WEI	LL. The	production	n du r ing th	ne first 24 hou	ırs was		ham	rels of liqu	uid of which		C/
IL WEL								_			
	was	oil;	•••••	% was en	nulsion;		% water	; and		% was se	diment. A.P.
	Gra	vity		***************************************							
S WEL	LL: The	production	n during th	ne first 24 hou	irs was	1	M,C.F. ph	us			barrels o
	liqu	id Hydroca	arbon. Shut	in Pressure		05 .					
noth of	_									11.	
_					TOPS (IN CO		OR WERKE	r awaan	ADTICAL	SECTION O	
FLEA	ME IND	ICALE B		stern New M		NEURMAN	CE WIII	I GEOGR		stern New I	
Anhy.	*******			Т.	Devonian			т. –	Ojo Alamo		***************************************
Salt				Т.	Silurian				Kirtland-Fro	uitland	
Salt				T .	Montcya			Т.	Farmington.	***************************************	
Yates.	************		••••••	Ť.	Simpson					ffs	
					McKee					***************************************	
~					Ellenburger					out	
					Gr. Wash						
					Gram(c						
Drink	ard			Т.	***************************************			т.			
Tubb	s			Т.	***************************************			Т.	Hesta		1110
Abo				т.	•••••••	***************************************			Hespah-		2412
					••••••						
Miss		***************************************		т.	EOD MATE	,	,	Т.	***************************************		•••••
		1			FORMATI	ON RECO			·		
rom	То	Thickness in Feet		Formatio		From		Thickness in Feet		Formation	
rom		in Feet	Sand	Formatio			<u> </u>	Thickness in Feet	<u></u>	Formation	l .
9 25	225 2103	in Feet 225 2178	Send,	shale &			То	in Feet		Formation	·
25	225	in Feet	Send,		on		То	in Feet	STEM TE		·
9 25	225 2103	in Feet 225 2178	Send,	shale &	on		To	in Feet	STEN TE	STS WERE	TAKEN
9 25	225 2103 2771	225 2178 368	Send, Send &	shale &	on		To MO CORIN	IRILL	STEM TE	STS WERE	TAKEN - 1-1/2
0 25	225 2103 2771	225 2178 368 CONS	Sand &	shale &	MISSION		To RO	IRILL O RECO	STEM TE	STS WERE	TAKEN - 1-1/2 mineted,
0 25	225 2103 2771	225 2178 368 CONSE	Sand &	shele & & shele ON COM	MISSION		To CORTS 2519- shale 1-1/2 k81	IRILL G RECO	STEM TE	sts were d 53-1/2' inter-la	TAKEN - 1-1/2 minsted, us shale; ed, light
0 25	225 2103 2771	225 2178 368 CONSE AZTEC	Send, Send & ERVATION DISTI	shele & shele ON COM RICT OFF	MISSION		CORTE	in Feet DRILL RECO 77' - : & san dark endste sligh	STEM TE Recovered dstone, gray ca se, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	225 2178 368 CONSE AZTEC	Send, Send & ERVATION DISTI	ON COM RICT OFF	MISSION FICE		CORTE	in Feet DRILL RECO 77' - : & san dark endste sligh	STEM TE Recovere dstone, gray ca ce, medi tly cros	sts were d 53-1/2' inter-la	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	225 2178 368 CONSE AZTEC	Send, Send & ERVATION DISTI	shale & shale ON COM RICT OFF ud 3	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
•	225 2103 2771	225 2178 368 CONSE AZTEC	Send, Send & ERVATION DISTI	ON COM RICT OFF	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	225 2178 368 CONSE AZTEC	Send, Send & ERVATION DISTI	ON COM RICT OFF	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	225 2178 368 CONSE AZTEC	Send & Se	ON COM RICT OFF	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	constant	Send & Se	ON COM RICT OFF	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	consider	Send & Se	Shale & shale ON COM RICT OFF ud 3 No. 1761 SHE	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	constant	Send & Se	Shale & shale ON COM RICT OFF ud 3 No. 1761 SHE	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	constant	Send & Se	Shale & shale ON COM RICT OFF ud 3 No. 1761 SHE	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
0 25	225 2103 2771	constant	Send & Se	Shale & shale ON COM RICT OFF ud 3 No. 1761 SHE	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
9 25	225 2103 2771	constant	Send & Se	Shale & shale ON COM RICT OFF ud 3 No. 1761 SHE	MISSION FICE		CORTE	IRILL G RECO 77' - A same dark endste slight 1-1/2	STEM TE Recovere dstone, gray ca ce, medi tly cros	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
25	225 2103 2771	constant	Send & Se	Shale & shale ON COM RICT OFF Ed 3	MISSION	From	CORIN	in Feet DRILL RECO 77' - & san dark endste slign 1-1/2 naceou	STEM TE Recovere dstone, gray ea ne, medi tly cros shale,	d 53-1/2' inter-lar rbenaceou um grain	TAKEN - 1-1/2 mineted, us shale; ed, light wet; l'
25 03	225 2103 2771	in Feet 225 2178 368 CONST AZTEO Corples Corp	Send & Se	CH SEPARA	MISSION FICE	From	CORING 2519-shale 1-1/2 48's gray, coal; carbo	in Feet DRILL RECO 77 & san dark endste sligh 1-1/2 naceou	STEM TE Boovere dstome, gray ea e, medi tly cros shale,	d 53-1/2 inter-la rbenaceou grain gbedded, dry, gr	TAKEN - 1-1/2 mineted, ms shale; ed, light wet; 1' ay,
0 2 5 0 3	225 2103 2771 OIL No. Trans File	in Feet 225 2178 368 CONSI AZTEO Copies Santanananananananananananananananananan	Send & Se	Shale & shale ON COM RICT OFF ud	MISSION	From	CORING 2519-shale 1-1/2 48's gray, coal; carbo	in Feet DRILL RECO 77 & san dark endste sligh 1-1/2 naceou	STEM TE Boovere dstome, gray ea e, medi tly cros shale,	d 53-1/2 inter-la rbenaceou grain gbedded, dry, gr	TAKEN - 1-1/2 mineted, ms shale; ed, light wet; 1' ay,
0 2 5 0 3	225 2103 2771 OIL No. Trans File	in Feet 225 2178 368 CONSI AZTEO Copies Santanananananananananananananananananan	Send & Se	Shale & shale ON COM RICT OFF ud	MISSION FICE	From	CORING 2519-shale 1-1/2 148's gray, coal; carbo	in Feet DRILL RECO 77 & san dark endste slight 1-1/2 naceous	STEM TE Boovere dstome, gray ea e, medi tly cros shale,	d 53-1/2 inter-la rbenaceou grain gbedded, dry, gr	TAKEN - 1-1/2 mineted, ms shale; ed, light wet; 1' ay,
I her can be	225 2103 2771 OIL No. Trans File	constant and a second a second and a second and a second and a second and a second	RVATION DISTINATION OF THE PROPERTY OF THE PRO	Shale & shale ON COM RICT OFF ud	MISSION FICE	F ADDITIO	CORING 2519-shale 1-1/2 18's gray, coal; carbo	in Feet IRILL RECO RECO A sam dark andste slight 1-1/2 naceou	STEM TE D Recovered stone, gray eace, meditly cross shale, EEDED f the well and 2, 1956	d 53-1/2 inter-la rbenaceou grain gbedded, dry, gr	TAKEN - 1-1/2 minated, us shale; ed, light wet; 1' ay,