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.

LOCA	AREA 640 AC TE WELL CO	RES					~				
	desidine	(Company or		(ASS)				G. O. (Lease	Malies	353	••••••
Well No		, in	E	¼ of <u>91</u>							-
				Sauki							
				e Land the Oil a							
Name of Dri				as Orillia							
Name of Dr	lling Contra	ctor	Can	Anada Ta			•••••••••••			· • • • • • • • • • • • • • • • • • • •	
Address				Angalo, To Chillota Radi	reserv	······································	The in	f			
		at lop of Mu				••••••••	Ine in	formation give	1 18 to b	e kept confid	ential unt
					IL SANDS	OP 70	AND C				
	නුදේ දී න රැඩු දී වු	7.4	4-	<u> </u>		-	-		•-		
-											
-				•••••							
No. 3, from		•	to	*****		110. 6,	irom		to		••••••
				ІМРО	RTANT W	ATER	SANDS				
				evation to which							
•				to					•	·····	••••••
-						feet.					
•				to							••••••••••••
No. 4, from				to	·			feet	•••••	•	••••••
					CASING :	RECOI	RD				
SIZE	WEIG PER F		ew or	AMOUNT	KINI SH		CUT AND PULLED FROM			PURP	OSE
8 5/8	124		200g		Suži	io Sh	2 0				
5 7/2	(3.5)		or assi cada		io Si	se &	Sea hind	hini cs y			
				+	T.	202 6	Caller.		_ -		
SIZE OF	SIZE OF	WHERE		NO. SACKS	AND CEMENTING METHOD		NG RECORD	MUD		AMCUNT OF	
HOLE	CASING	SET	.2	OF CEMENT	υ	SED		RAVITY		MUD USEE	<u> </u>
-	8 5/6 5 3/8				France &		<u></u>				
	ge object	14.26.11			A STATE OF STATE	To ECOADIA	: -				
				RECORD OF	PRODUCT	TON A	ND STIMULAT	TION			
		(Record	d the	Process used, N	o. of Qts.	or Gals	. used, interval	treated or sho	t.)		
	••••		•••••			•••••					
			• • • • • • • • • • • • • • • • • • • •	•	•••••••••	•				•••••••••••	***************************************
	•••••••••••••••••••••••••••••••••••••••		••••••			······································	***************************************	•••••	••••	*********	•••••
				••••••	**				********		••••••
Result of Pro-	duction Stim	ulation	••••••	••••••		······	•••••		••••		•••••
		***************************************		•••••	***************************************		••••••		•••••	······	
*	•••••	***************************************			***************************************			Depth Clea	ned Out	*********	

I ORD OF DRILL-STEM AND SPECIAL TES

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

TOOLS USED

Rotary too	ls were use	ed from	feet to	भ गाउँ विश्वेष्ट इ.ज. १५५४	feet, and	from	··· ···	feet to	feet.	
Cable tools	were used	d from	feet to		feet, and	from		feet to	feet.	
				PRODUCT	ION				•	
Put to Pro	ducing	Sar	ostar i	19. 55						
	•		n during the first 24 hours w			haum	ala of ligo	aid of which	Co was	
OIL WEL										
			% was emulsi			% water;	and	% wa	s sediment. A.P.I.	
	Grav	ity	34							
GAS WEL	L: The	production	during the first 24 hours w	/as	M	.C.F. plu	i\$	••••	barrels of	
	liani	d Hydroca	rbon. Shut in Pressure	lhe						
	_									
Length of	Time Shu	ut in								
PLEA	SE INDI	CATE B	ELOW FORMATION TOP	PS (IN CONFO	RMANC	E WITH	GEOGR			
			Southeastern New Mexic					Northwestern No		
T. Anhy.	••••		TO EXPENSE	vonian				Ojo Alamo		
T. Salt	1 Page 1		(元) 4、1 1 3 (4 英)	urian						
TC \$V-4			FACSI T SIM	ontoya npson						
T. 7 Rive	ers			Kee						
T. Queer	1		्रद्वा T. Elle	enburger				Point Lookout		
				. Wash		·····	Т.	Mancos	***************************************	
T'. San A	ndres		T. Gra	anite		••••••	т.	Dakota		
T. Glorie	:ta		T				Т.	Morrison		
								Penn		
								•••••		
2. 2.2				ORMATION	RECO	RD				
		Thickness					Thickness			
From	To	in Feet	Formation		From	То	in Feet	Form	ation	
Š.F	36.5	45.3	Charles Charles and Physics 27		}		1			
290		44,217	Erriolo Islai]			
	35 0	£5	Balticale & Stolle							
(155 (100)	350	\$5 73	Belouis & Shells Referi.							
955 950 810	330 0911	(3 73 893	Bolocá & Sheli. Bolocá. Bolocí & Soult.							
	950 1900 1210		Bulboui & Sibili. Zeibei. Zeibei & Sodib. Zeibei & Sobi. Alighidio.							
200 (200) (200		45 660 50 800 800	Bulbouk & Floli. Bulbol. Bulbol & Solite. Bulboli & Soni. Antophilo. Bull & Marylolio.							
		45 660 50 800 800	Bolocás & Sheli. Jožesi & Soulie. Solocic & Soulie. Antopinio. Soli & Depicito. Jog & Antopinio.							
			Bullocar & Shell. Bullocar & South. Bullocar & South. Antonicar & Sout. Antonicar. Sell. & Antonicar. Syp. & Antonicar. Syp. & Antonicar.	, and the second						
			Budundr & Shell. Budundr & Shell. Budundr & Sonik. Budundr & Sonik. Antonistin. Budundr & Sonik. Antonistin. Budu & Antonistin. Gray & Antonistin. Gray & Antonistin. Gray & Antonistic. Antonis & Gray.							
			Budoude & Shell. Budoud & South. Budoud & South. Budoud & South. Budoud & South. Antopiatio. Budo & Antopiatio. Gop & Antopiatio. Gop & Antopiatio. Gop & Antopiatio. Gop & Antopiatio. Supp & Antopiatio. Supp & Antopiatio. Supp & Antopiatio. Supp & Antopiatio.							
		10 10 10 10 10 10 10 10 10 10 10 10 10 1	Budousia & Shell. Budousia & Southe. Budousia & Southe. Budousia & Southe. Antopiatio. Budousia & Southe. Gory & Antopiatio. Gray Time. Line & Gyp. Southy Time. Resely Time.							
		10 10 10 10 10 10 10 10 10 10 10 10 10 1	Buducak & Shell. Buducak & Social.							
		10 10 10 10 10 10 10 10 10 10 10 10 10 1	Buducak & Shell. Buducak & Soulie.							
		(5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Budbundr & Shell. Budbundr & Shell. Budbundr & Southe. Budbundr & South. Antigeletto. Budbundr & Antigeletto. Budbundr & Antigeletto. Budbundr & Antigeletto. Budbundr & Budbund							
			Budbunda & Shell. Budbunda & Southe. Budbunda & Sou							
			Buddensk & Shell. Buddensk & Southe. Buddensk & Southe. Buddensk & Southe. Antopicking. Buddensk & Southe. Buddensk & Buddensk & Buddensk Buddensk & Buddensk & Buddensk & Buddensk Buddensk & Budd							
			Budbunda & Shell. Budbunda & Southe. Budbunda & Sou							
			Buddensk & Shell. Buddensk & Southe. Buddensk & Southe. Buddensk & Southe. Antopicking. Buddensk & Southe. Buddensk & Buddensk & Buddensk Buddensk & Buddensk & Buddensk & Buddensk Buddensk & Budd							
			Buddensk & Shell. Buddensk & Southe. Buddensk & Southe. Buddensk & Southe. Antopicking. Buddensk & Southe. Buddensk & Buddensk & Buddensk Buddensk & Buddensk & Buddensk & Buddensk Buddensk & Budd							

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.		September 29, 1955
Company or Operator	Address	(Date)
Name Allina	Position or	Title (1808) State of the Colombia