

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

WELL RECORD JUN 9 1000

CN - 2 Mail to District Office, Oil Conservation Commission, to which Roger 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

		RRECTLY								
	Bende	(Company or Op	Yates erator)				Stat	9 1A1		********
ell No	14	, in	¼ of	IR 4	, of Sec3	5 т	17-5	, R	28-E,	NMI
	Espire	Abe Unde	aignated.	••••	Pool,	*************	_Eddy	******	***************************************	.Cou
ell is	660	feet from			line and	1980	feet	from		
Section	35	If	State Land th	e Oil and	Gas Lease No.	. i	647	844 fragaðssags.	***************************************	•••••
rilling Cor	mmenced,	5-16-6	2	19	9 Drillir	ng was Completed		5-30-	60	9
ame of Dr	rilling Contra	ctor		Tet	es Drilli	ng Company	**************		***************************************	•••••

		at Top of Tubi			<u>9</u>	The in	formation giv	ren is to	be kept confident	ial u
			•							
	£079		/3 8		SANDS OR 2					
			•							
. J, 110III.	***************************************	••••••	W		110. (/ ₎ 150411	***************************************		*************************	*******
				:0	•••••••	*			······································	
		HT NEW	OR	:0		······································		!		
o. 4, from.	WEIG PER F	HT NEW	OR AN	C.A.	ASING RECO	RD CUT AND	feet	!	1	
size	WEIGH PER FO	HT NEW USI	OR AN	CA COUNT	ASING RECO	RD CUT AND	feet	!	PURPOSE	1
size 8-5/8*	WEIGH PER FO	HT NEW USI	OR AN	CA 40UNT 7391	ASING RECO	RD CUT AND	PERFORA	!	PURPOSE	1
size	WEIGH PER FO	HT NEW USI	OR AM	CA 40UNT 739'	ASING RECO RIND OF SHOE Float Float	CUT AND PULLED FROM	PERFORA	!	PURPOSE	1
size 8-5/8*	WEIGH PER FO	HT NEW USI	OR AM	739 1 5350 1 DDING A	ASING RECO RIND OF SHOE Float Float	CUT AND PULLED FROM	PERFORA	!	PURPOSE	1
size 8-5/8** 5-1/2**	WEIGH PER FO	HT NEW USI	OR AN	739 '	ASING RECO KIND OF SHOE Float Ploat ND CEMENT METHOD	CUT AND PULLED FROM TING RECORD	PERFORA	!	PURPOSE Surface Oil Strin	1
81ZE 8-5/8** 5-1/2**	WEIGHTER FOR SIZE OF CASING	WHERE	MUI NO. SACI OF CEME 300	CAMOUNT 739' C350' DDING AND ES	ASING RECO RIND OF SHOE Float Float ND CEMENT METHOD USED	CUT AND PULLED FROM TING RECORD	PERFORA	!	PURPOSE Surface Oil Strin	1
8-5/8** 5-1/2** SIZE OF HOLE	WEIGHTER FOR SIZE OF CASING 8-5/8*	WHERE SET	MUI NO. SACI OF CEME 300 125 Uni 150 sks	CA OUNT 739 1 0350 1 0DING A	ASING RECO KIND OF SHOE Float Ploat ND CEMENT METHOD USED TO Play At	CUT AND PULLED FROM	PERFORA MUD RAVITY	!	PURPOSE Surface Oil Strin	1
8-5/8** 5-1/2** SIZE OF HOLE	WEIGHT PER PORT OF CASING 8-5/8"	WHERE SET 739 ' (Record for the first set of	MUI NO. SACI OF CEME 300 125 Uni 150 sks RECORI	ODING ADDING ADD	Float Float Float Float Ploat METHOD USED TO PUMP TO Que or Gal CO gal. 1	CUT AND PULLED FROM TING RECORD	PERFORA , MUD RAVITY FION treated or sh	eot.)	PURPOSE Surface Oil Strin	1
8-5/8** 5-1/2** SIZE OF HOLE	WEIGHT PER PORT OF CASING 8-5/8"	WHERE SET 739 1 (Record s	MUI NO. SACI OF CEME 300 125 Uni 150 sks RECORI	ODING ADDING ADD	Float Float Float Float Ploat METHOD USED TO PUMP TO Que or Gal CO gal. 1	CUT AND PULLED FROM TING RECORD TO STIMULAT S. used, interval	PERFORA , MUD RAVITY FION treated or sh	eot.)	PURPOSE Surface Oil Strin	1
8-5/8** 5-1/2** SIZE OF HOLE	WEIGHT PER PORT OF CASING 8-5/8"	WHERE SET 739 ' (Record for the first set of	MUI NO. SACI OF CEME 300 125 Uni 150 sks RECORI	ODING ADDING ADD	Float Float Float Float Ploat METHOD USED TO PUMP TO Que or Gal CO gal. 1	CUT AND PULLED FROM TING RECORD TO STIMULAT S. used, interval	PERFORA , MUD RAVITY FION treated or sh	eot.)	PURPOSE Surface Oil Strin	1

Depth Cleaned Out.....

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

								feet.
Cable to	ols were us	sed from	feet	: to	feet, a	nd from	feet to	feet.
				PROD	UCTION			
Put to P	roducing		6-1-60	19				
OIL WE	ELL: Th	e production	during the first 24 l	nours was	86h	barrels of	liquid of which	99.7 % was
								% was sediment. A.P.I.
			42.7			/ water, and	-	
GAS WE	ELL: Th	e production	during the first 24 l	nours was		M.C.F. plus		barrels of
	liqu	uid Hydroca	rbon. Shut in Pressur	clbs		٠.		· Carlos
Length o	of Time S	hut in			•	* (*)		
PLE	ASE INI	DICATE BE	LOW FORMATIO	N TOPS (IN COR	IFORMAN	CE WITH GEO	GRAPHICAL SE	ECTION OF STATE):
			Southeastern New					ern New Mexico
T. Anh	y			T. Devonian			Γ. Ojo Alamo	•••••••••••••••••••••••••••••••••••••••
			-	T. Silurian				land
				. Montoya			_	
				C. Simpson				••••••
T. Que	en	1504		Ellenburger				
-	-			G. Gr. Wash	•••••		Γ. Mancos	······································
				C. Granite				· · · · · · · · · · · · · · · · · · ·
	ieta kard							
				,		-		
T. Abo.	•••••	5857		Γ			_	
		-	-					•••••••••••••••••••••••••••••••••••••••
T. Miss			Т	TODA (ATT)			Γ	
	1	<u></u>		FORMATIC	N RECC	1	,	
From	То	Thickness in Feet	Forma	tion	From	To Thicki		Formation
•	5881	588 •	Red bed & G	7P•	·			
5881	9981	4101	Anhy, and G	JP.				•
9981	2177'	1179*	Anhy. and D	ole,				
2177'	POSS .	1845	Dole, and C	hert				with the
P055.	4189°	167	Lime and De	le,	4 -	GIL CONSERV	ATION COMMI	;E
41891	59881	1799 '	Chert and D	ole,		ART	- 5	
5988 1	63501	3621	Lime		No.	Copies Forsive		
				a Li				
					1	ERATUR .	1	1
				· ." -		ITA FE		
					Pi	DRATION OFFIC	7	
					S	ATE LAMI	1.	
						. S. G. S.	1	
			•	e e e e e e e e e e e e e e e e e e e		FILE		
						BUKEAU OF MI	E3	
			ATTACH SEPAR	ATE SHEET IF	ADDITIO	NAL SPACE IS	NEEDED	
T ha	rehv succ	roraffirm ·				1::		all work done on it so far
				given nerewith is a			a of the well and a	til work done on it so iar
			*		- *	•		6-6-60 (Date)
Company	or Opera	torHogy	de GI & Gan	Campany	Address.	Bex 125	4	(Dair)
Name		\mathcal{A}	Thin	-	Posicie	n Title	ist. Pred. S	iupt.