ř		2-	Tidewater Tidewater NW Prod.	, ,	1-						and an analysis of the same of			1
NUMBER OF COPIES			Lion			Northell 7 Ports	/1./ <b>5</b> 第2 C-1 <b>98</b> 7		ene producer e				-	
SANTA C	IBU TON		Texas Nat	11.										
FIES 0.5 g.5		1 1 -		L CONSERVA	TION	COMMI	SSION			-				-
LANG OFFICE	OIL			inta Fe, New M					<u> </u>					
PRORATION OFFICE	GAS		-				orrows s. A	1				all years	1	
OPERATOR		L					1							
			W	ELL RECO	ORD		-		+-	╁╌┪	$\neg$	-	+	
							ļ		+	┝╌┤	$\dashv$	X	-	
									<del> </del> -			^	_	
Mail to	District Of	fice, Oil Conse	rvation Commission of well Follo	on, to which Forz	n C-10	l was sent	not		<u> </u>					
of the	Commission.	Submit in QUI	NTUPLICATE	If State Lan	d subm	it <b>6</b> Cepi	es .	10	AF: CATE	EA 64	0 AC	RES RRECT	T.7	
Saut	hwact D	roduetto:	n Company					Ire						
Jour	IMG2 C T	(Company or Ope	rator)	banka wangan jan adda da wasan in ji dan b		###		Lease)			*******		*****	
Well No	1	in SW	14 of SE		<u></u>	Т	30N	******	R	12	W		NM	(PM
				Pool,				-						
				line and.										
				and Gas Lease No										
Drilling Cor	nmenced		9/8	, 19.61 Drilli	ng was	Completed.			*****	9/	17		19.6	51
				g Company										
				lew Mexico										
Elevation ab	ove sea level	at Top of Tubin	g Head 550	0' GL	***********	The infe	rmation	given is	to h	e kep	t co	nfiden	tial	unti
•••••	***************************************	***************************************	, 19											
			C	OIL SANDS OR 2	ONES									
No. 1, from.		t	o	No.	t, from.	**************	************		to			********		•••••
No. 2, from.		te	<b>.</b>	No. !	. from.				to					
				No. (										
No. 2, from.			to				feet		······································		••••••	···········		
				CASING RECO										
SIZE	WEIGH PER FO			KIND OF SHOE	CU	T AND ED FROM			_					
				SAVE	FULL	ED FROM	PERFU	RATION	8		PU	RPOSE	; 	
9 5/8"	32,5				┿					Su	rf	a <b>ce</b>		
4½"	10.5	O# New	104 3	t\$	<del> </del>		<del></del>	<u>None</u>						
					†									
					· · · · · · · · · · · · · · · · · · ·	<del> </del>								
				AND CEMENT	ING R			-γ						
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		GR	MUD AVITY			AM(	DUNT DU	SED		
12%"	9 5/8"	297 KB	200 reg.	W/00/ n=1		-h1								
7 7/8"		3339 KB	***	W/2% cal O/50 pozm	- T UM	COLOR	rue,	Drivino	_ <u></u>	brn	g	2 2		
- <del> </del>	• 2	OUC 7 NO	200 0	Cy SC POZIII.	· * = <	- e caña	- <del>                                     </del>	172	<u>.                                    </u>	hm	<del>μ</del>	z 11	Lui	<b>j</b>
1%" No	n-unset	tho la	nded 3 331	51 KR										
_	·	(Record th		PRODUCTION A				shot.)						
DST -	9-17-6	l - Inter	rval 3334-	3375! -Too	an	an Am	in c	T 27	m 4	n				
				dro-Stati									••	••••
FF 29	5, FSI	1457, Fi	nal Hydro-	static 168	30- 0	ias to	surf	ace	in	2 <b>4</b>	11		<b></b>	
********									1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VC	A No.	ų.
Darelt - CP	Janet - Co.		***************************************	*************************************		•••••	***-*-	• • • • • • • • • • • • • • • • • • • •			5	71	120	7
Acsult Of Pro	euction Stim	uiation		***************************************	·····	••••••			*	<u>ሳ</u> ሶፕ	4 7	\$ 196	 31	
*		*******************	***************************************	***********************		•••••••••			<b></b>	ا بياليا •		# J.J.C		
							Denth (	<b>31</b>	<b>~</b>			1.50	- '	7

## 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

ools were	used from	0	feet to	33751	feet,	and from.		feet to	feet
ols were	used from	***************************************	feet to		feet,	and from.		fest to	feet.
				PRODU	CTION				
roducing		Tested	10-	4., 1961	,				
ELL: T	he production	on during the first	24 hours w	vae		l			
						% wate	er; and		ent. A.P.I.
LL: T	he productio	on during the first	24 hours w	/as 1,74	1	.M.C.F.	olus		harrels of
lic	quid Hydroc	arbon, Shut in Pre	:88urc	1,91	7 AOF	-SICP	& TP	1350#	
of Time 9	Shut in	7 days			3 nr	. flo	w pres	s. csg. 461#, Tb	g. 135#
ASE IN	DICATE B	ELOW FORMAT	TION TOP	es (in con	FORMAN	CE WIT	H GEOGI		
y.									
						7			
vers		••••••							
			T. Elle						
			-					Mancos	
								Dakota	
								Morrison	•
								Penn.	•••••
								Lewis 1895	
							1.	***************************************	
То	Thickness	For					Thickness		
	In reet					10	in Feet	Formation	
								•	
						ĺ		•	
								1	
	'							! · ·	
				l	:				
								•	
							]		
		•			!				
	1	*				<del></del>			
	1								
	,	ATTACH SEPA	ARATE SI	HEET IF A	DDITION	IAL SPA	CE IS NE	EDED	
by swear	or affirm t	hat the informatio						5	it so far
by swear	or affirm t					nd correct	t record of I signed by	the well and all work done on	it so far
	ols were roducing CLL: T  w G CLL: T  lic of Time S  ASE IN	roducing	Tasted  Tasted  Tasted  TL: The production during the first was oil; %  Gravity.  The production during the first liquid Hydrocarbon. Shut in Presof Time Shut in	roducing Tasted 10=  CLL: The production during the first 24 hours was oil;  % was emuls  Gravity	PRODUCTION TESTED TO SUBSTREAM	PRODUCTION  Tasted 10-4, 19. 61  LL: The production during the first 24 hours was.  was oil;	PRODUCTION  Tasted 10-4, 19 61  LL: The production during the first 24 hours was because oil; was oil; was emulsion; was emulsion; was oil; hours was because of the production during the first 24 hours was 1,741 M.C.F. liquid Hydrocarbon. Shut in Pressure 1,917 AOF-SICP liquid Hydrocarbon. Shut in Pressure 15. 3 hr. floof Time Shut in 7 days.  ASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH Southeastern New Mexico)  T. Devonian T. Silurian T. Montoya T. Simpson T. Simpson T. McKee T. T. McKee T. T. Gr. Wash Andres T. Granite T.	PRODUCTION  TRated 10-4, 19 61  CLL: The production during the first 24 hours was barrels of lie was oil; was emulsion; was emulsion; was emulsion; was emulsion; was emulsion; makes and	Tested 10-4, 19 61  CLL: The production during the first 24 hours was barrels of liquid of which was oil;   was oil;   was emulsion;   was edime of the color of

Name Position at Title Production Supt.