		-	-NMOCC						
MBER OF COPIES R		I	-Christmann -Pruitt		(Bortsol (Per	7/1/86) a C-166)			
NTA FE	BUTION		-Pan American						
L.E S.G.S.			W MEXICO OIL		MON COMM	TECTON			
ND OFFICE	111	~~~	made			IDSION		111	
ANSPORTER	AS		-File Sam	ta Fe, New M	exico			╅╼╁┈┪	++
ORATION OFFICE						 			
						1			
			WE	LL RECO	RD				
								╅═╅═╅	
Mail to	District Of	lice, Oil Cons	ervation Commission,	to which Form	C-101 was sen	t not			
of the C	in twenty di commission. S	Submit in OU	letion of well. Follow INTUPLICATE	Instructions in I	Rules and Regul	ations	A	REA 640 ACI	RES
								WELL COF	RECTLY
•		rn & Herd (Company or Op			*******************	Pruit			***************************************
			-			(Lean	-	4.4	h••
Well No	<u></u>	, in SW	1/4 ofNW	¼, of Sec	, Т	ZYN	, R		, NMP
	Basin-D	akota	·	Pool	San Ju	an			Com
	1980	*************************	North		1170		***********	Uaat	Соц
of Section	4	If	State Land the Oil ar	d Gas Lease No.	i				
D :111' C	•	5-13	***************************************	61		5-27			61
					-				•
Name of Dri	lling Contrac	ctor	ter Drilling	Co.		***************************************		************	••••
Address		Far	mington, N.M.						
		at Top of Tubi	ing Head						
		at Top of Tubi	ing Head		The in				
•		at Top of Tubi	ing Head	7 G.L. L SANDS OR Z	The in	formation give	n is to	be kept co	nfidential u
No. 1, from	5941	at Top of Tubi	or to 6021	7 G.L. L SANDS OR Z (G) No. 4	ONES , from	formation give	n is to	be kept con	nfidential u
No. 1, from	5941	at Top of Tubi	ing Head	7 G.L. L SANDS OR Z (G) No. 4	ONES , from	formation give	n is to	be kept con	nfidential u
No. 1, from	5941	at Top of Tubi	or to 6021	7 G.L. L SANDS OR Z (G) No. 4	ONES , from	formation gives	to	be kept con	nfidential u
No. 1, from	5941	at Top of Tubi	or to 6021	7 G.L. L SANDS OR Z (G) No. 4	ONES , from	formation gives	to	be kept con	nfidential u
No. 1, from	5941	at Top of Tubi	or 6021 to to	7 G.L. L SANDS OR Z (G) No. 4	ONES , from, from,	formation gives	to	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from	5941	at Top of Tubi	or 6021 to to	7 G.L. L SANDS OR Z (G) No. 4	ONES , from, from, from	formation gives	to	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data	5941 on rate of w	at Top of Tubi	ing Head	C G. L. L SANDS OR Z (G) No. 4 No. 5 No. 6 CTANT WATER water rose in hole	ONES , from , from , from	formation gives	toto	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data No. 1, from	5941 on rate of w	at Top of Tubi	ing Head 541, 19	C. L. SANDS OR Z. (G) No. 4 No. 5 No. 6 CTANT WATER water rose in hole	ONES , from , from , from , sands	formation gives	toto	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data No. 1, from	5941 on rate of w	at Top of Tubi	ing Head	C. L. SANDS OR Z. (G) No. 4 No. 5 No. 6 CTANT WATER water rose in hole	ONES , from , from , from , sands	formation gives	to	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from	5941 on rate of w	vater inflow an	ing Head 541, 19	Col. Col.	ONES , from , from , from	feet.	to	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from	5941 on rate of w	at Top of Tubi	ing Head	Col. Col.	ONES , from , from , from SANDS	feet	to	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 2, from	5941 on rate of w	at Top of Tubi	ing Head	Col. Col.	ONES , from , from , from SANDS	feet	to	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 2, from	5941 on rate of w	at Top of Tubi	ing Head	Col. Col.	ONES , from , from , from SANDS	feet	to	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from	5941 on rate of w	vater inflow an	ing Head	CASING RECO	ONES , from , from , from SANDS E.	feet	to	be kept con	nfidential u
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from	5941 on rate of w	vater inflow and	to	Col. Col.	ONES , from , from , from SANDS	feet	to	be kept con	nfidential us
No. 1, from No. 2, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of w	vater inflow and the control of the	to	CASING BECO	ONES , from , from , from SANDS C. CUT AND PULLED FROM	feet	to	be kept con	RPOSE
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of w	vater inflow and user with the control of the contr	ing Head	CASING RECO	ONES , from , from , from SANDS C. CUT AND PULLED FROM	formation gives	toto	PU Surfa	RPOSE
No. 1, from No. 2, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of w	vater inflow and user with the control of the contr	ing Head 541, 19	CASING RECO	ONES , from , from , from SANDS C. CUT AND PULLED FROM	feet	toto	PU Surfa	RPOSE
No. 1, from No. 2, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of w	vater inflow and user with the control of the contr	ing Head	CASING RECO	ONES , from , from , from SANDS C. CUT AND PULLED FROM	formation gives	toto	PU Surfa	RPOSE
No. 1, from No. 2, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of w	vater inflow and user with the control of the contr	ing Head	CASING RECO	ONES , from , from , from SANDS C. CUT AND PULLED FROM	formation gives	toto	PU Surfa	RPOSE
No. 1, from No. 2, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of w	vater inflow and user with the control of the contr	ing Head	CASING BECO	ONES , from , from , from SANDS C. CUT AND PULLED FROM	formation gives	toto	PU Surfa	RPOSE
No. 1, from No. 2, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of w	vater inflow and user with the control of the contr	ing Head	CASING RECO	ONES , from , from , from SANDS C. CUT AND PULLED FROM	formation gives	toto	PU Surfa	RPOSE

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval 250 Gal. M.S.A.; 80,000# 20-40; 111,370 water.	treated or shot.)
See C-103 for detailed frac information	1 ,•
	SEP 28 1961
	DIST. 3
Result of Production Stimulation	
	Depth Cleaned Out 6056

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

	used from							feet to			
ds were u	sed from		Icet t	0	teet, an	d from		feet to	feet.		
				PROD	UCTION						
oducing		••••		19							
LL: Th	e productio	n during the firs	t 24 ho	ırs was	·····	baı	rrels of liq	uid of which	% was		
wa	ıs oil;		was e	mulsior;	***************************************	% water	r: and	% was sedir	nent. A.P.I.		
							•				
	•						4	. The dark and a set			
		n during the firs				A.C.F. pl	lus		barrels of		
liq	uid Hydroca	urbon. Shut in P	ressure	2950 lb	35.						
of Time S	hut in	7 days		******************				~·	•		
ASE IN	DICATE B	ELOW FORMA	TION	TOPS (IN CO	NFORMANO	E WIT	H GEOGR	APHICAL SECTION OF	STATE):		
		Southeastern	New M	lexico				Northwestern New Me	xico		
'			Т.	Devonian				Ojo Alamo	•••••		
				Silurian	•						
		*******************************		Montoya				Farmington Pictured Cliffs			
		•••••	-	McKee				Menefee			
n			T.	Ellenburger	***************************************		T.	Point Lookout			
•		••••••••••		Gr. Wash				Mancos			
				Granite				Dakota Morrison			
				***************************************				Penn			
)S			. T .	***************************************	•••••		т.				
	·····	•••••	Т.	***************************************	·····		Т.		••••		

	•••••••••••••••••••••••••••••••••••••••		Т.	FORMATION			T.	•			
·	lan : 1			FURMATI	ON RECO	<u> </u>					
То	Thickness in Feet	I	ormatio	on	From	То	Thickness in Feet	Formation			
								LOR TUBE			
								Pictured Cliffs	1260		
								Cliffienes	1459		
								Hemetoo	2783 2915 3786		
								Point Lookout	3786		
						P.		Mangos Callup	4020 4975		
								Greenhorn	5740		
					·			Orangree Shale Orangree Sand	5790 5840		
								Dekota	5937		
								1	*		
									* 4		
				*							
<u> </u>		ATTERACTOR	ND 4 TO 4	The estimates	ADDITIO	YAT	OF 75 5				
				TE SHEET IF							
			ation gi	ven herewith is	a complete a	nd correc	ct record of	f the well and all work done	on it so far		
uctermin	ed irom av	ailable records.				Sept	mber 2	7, 1961			
or Ones	tor Rec	lforn & Her	d, D	10.	له اله اله اله اله اله اله اله اله اله	1007	••	tin, Fernington, 1	(Dete)		
		ign e d by T.			Address		Eng	incer	•••••		
	vidingi p				Position a	r Title		*********			