					NEW MEXICO) OIL CONSE	ERVATION CO	MMISSION	MENE
				-	(Santa Fe, N	iew Mexico		
++	┼╋			v		COP	Υ Υ	Ą	UC 1 A
- 1981 A		א <u>ז</u> כ	10 29	× •	· ·		ECORD	10 28	D.C.
	•						nmission, to which		
•							l. Follow instruction TE. If Stat		
LOCAT	REA 640 YE WELL	CORRE							
Simms	& Re	ese (Con	011 Con npany or Operat	mpany Mar)			Western (Leem)	Developm	ent
11 No	2	······	in SE		26	Ś, T	18, 1	27	, NMPM.
	Arte	esia	$\mathcal{M}^{\mathcal{M}}$		Pooi,	E	ddy	••••••	County.
				South					
				te Land the Oil ar					
-									
	-			ch Drillin					
				St., Arte					
			op of Tubing	Head 349	2	The inf	ormation given is	to be kept con	fidential until
••••••••••••••••••				, 17					
) ~ -			L SANDS OR ZO				
				1867					
. 3, from			to.	•••••	No. 6,	from	t	0	
				IMPOI	BTANT WATER	SANDS			
				elevation to which					
. 1, from		175		to	195		feet	••••••••••••••••••	
. 2, from				to			feet	•••••••••••••••••••••••••••••••••••••••	
. 3, from				to			feet		
				to			feet		
. 4, from		•••••						*	
. 4, from					CASING RECOR	RD			
. 4, from 		EIGHT R POOT	NEW 0 USED		CASING RECOR	CUT AND PULLED FROM	PERFORATION		RF08E
	W PE	EIGHT B POOT 24	NEW O USED	224	KIND OF SHOE Std.	CUT AND	PERFORATION	s pur	RPOSE
81 2 E	W PE	EIGHT B POOT	NEW 0 USED	AMOUNT	KIND OF SHOE	CUT AND	PERFORATION	s pur	RPOSE
81 2 E	W PE	EIGHT B POOT 24	NEW O USED	224	KIND OF SHOE Std.	CUT AND	PERFORATION	s pur	RFOSE
81 2 E	W PE	EIGHT B POOT 24	NEW O USED	224 1835	KIND OF SHOE Std. Packer	CUT AND PULLED FROM	PERFORATION	s pur	RFOSE
size 8 5/8 5 1/2	WFE	EIGHT E FOOT 24 14	NEW O Used New		KIND OF SHOE Std. Packer	CUT AND PULLED FROM		s PUT Surf Produc	ace tion strin
size 8 5/8 5 1/2	SIZE O CASIN	EIGHT E FOOT 24 14	NEW O Used New	MUDDING NO. SACKS OF CEMENT	KIND OF SHOE Std. Packer	CUT AND PULLED FROM	PERFORATION	s pur	ace tion stri
size 8 5/8 5 1/2 size of Hole 10	SIZE O CASIN 8 5/	EIGHT E FOOT 24 14 14	NEW O Used New WHERE SET 224	MUDDING No. SACES OF CEMENT 50	KIND OF SHOE Std. Packer AND CEMENTI METHOD USED	CUT AND PULLED FROM	MUD	s PU Surf Produc	ace tion strip
size 8 5/8 5 1/2 size of Hole	SIZE O CASIN 8 5/	EIGHT E FOOT 24 14 14	NEW O Used New	MUDDING NO. SACKS OF CEMENT	AND CEMENT	CUT AND PULLED FROM	MUD	s PU Surf Produc	ace tion strip
size 8 5/8 5 1/2 size of Hole 10	SIZE O CASIN 8 5/	EIGHT E FOOT 24 14 14	NEW O Used New WHERE SET 224	MUDDING No. SACES OF CEMENT 50	KIND OF SHOE Std. Packer AND CEMENTI METHOD USED	CUT AND PULLED FROM	MUD	s PU Surf Produc	ace tion stri
size 8 5/8 5 1/2 size of Hole 10	SIZE O CASIN 8 5/	EIGHT E FOOT 24 14 14	NEW O Used New WHERE SET 224	AMOUNT 224 1835 MUDDING NO. SACES OF CEMENT 50 50	KIND OF SHOE Std. Packer AND CEMENTI METHOD USED	CUT AND PULLED FROM	MUD BRAVITY	s PU Surf Produc	ace tion stri
size 8 5/8 5 1/2 size of hole 10 8	SIZE 0 CASUN 8 5/ 5 1/	EIGHT E FOOT 24 14 14	NEW OUSED Used New WHERE SET 224 1835	AMOUNT 2214 1835 MUDDING NO. SACES OF CEMENT 50 50 50 RECORD OF RECORD OF RECORD OF	KIND OF BHOE Std. Packer AND CEMENTI METHOD USED Used New PRODUCTION A o. of Qts. or Gal	CUT AND PULLED FROM	MUD BRAVITY FION treated or shot.)	B PU Surf Produc	ace tion strip
size 8 5/8 5 1/2 size of hole 10 8	SIZE 0 CASUN 8 5/ 5 1/	EIGHT E FOOT 24 14 14	NEW OUSED Used New WHERE SET 224 1835	AMOUNT 224 1835 MUDDING NO. SACES OF CEMENT 50 50 8ECOBD OF	KIND OF BHOE Std. Packer AND CEMENTI METHOD USED Used New PRODUCTION A o. of Qts. or Gal	CUT AND PULLED FROM	MUD BRAVITY FION treated or shot.)	B PU Surf Produc	ace tion stri
size 8 5/8 5 1/2 size of HoLE 10 8 0pen	suze o casun 8 5/ 5 1/ hole	EIGHT E FOOT 24 14 5 6 8 2	NEW O Used New WHERE SET 224 1835 (Record th pletion	AMOUNT 2214 1835 MUDDING NO. SACES OF CEMENT 50 50 50 RECORD OF RECORD OF RECORD OF	KIND OF SHOE Std. Packer AND CEMENTI METROD USED Used New PBODUCTION A o. of Qu. or Gal treatment	CUT AND PULLED FROM	MUD SRAVITY FION treated or shot.) 23 bbls. or	s PU Surf Produce AMOUNT MUD US	arose ace tion stri of sep 00 # sand,
size 8 5/8 5 1/2 size of HoLE 10 8 0pen	suze o casun 8 5/ 5 1/ hole	EIGHT E FOOT 24 14 5 6 8 2	NEW O Used New WHERE SET 224 1835 (Record th pletion	AMOUNT 2214 1835 MUDDING NO. SACES OF CEMENT 50 50 50 RECORD OF RECORD OF RECORD OF DOWELL	KIND OF SHOE Std. Packer AND CEMENTI METROD USED Used New PBODUCTION A o. of Qu. or Gal treatment	CUT AND PULLED FROM	MUD SRAVITY FION treated or shot.) 23 bbls. or	s PU Surf Produce AMOUNT MUD US	arose ace tion strip of sep 00 # sand,
size 8 5/8 5 1/2 size of HoLE 10 8 0pen	suze o casun 8 5/ 5 1/ hole	EIGHT E FOOT 24 14 5 6 8 2	NEW O Used New WHERE SET 224 1835 (Record th pletion	AMOUNT 2214 1835 MUDDING NO. SACES OF CEMENT 50 50 50 RECORD OF RECORD OF RECORD OF DOWELL	KIND OF SHOE Std. Packer AND CEMENTI METROD USED Used New PBODUCTION A o. of Qu. or Gal treatment	CUT AND PULLED FROM	MUD SRAVITY FION treated or shot.) 23 bbls. or	s PU Surf Produce AMOUNT MUD US	arose ace tion strin of sep 00 # sand,
size 8 5/8 5 1/2 size of Hole 10 8 0pen 20 ga	size o casin 8 5/ 5 1/ hole	EIGHT 24 14 5 6 8 2 2 2 1 14 7 6 8 2 1 14 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NEW O USED Used New 224 1835 (Record th pletion 0 - 400	AMOUNT 2214 1835 MUDDING NO. SACES OF CEMENT 50 50 50 RECORD OF RECORD OF RECORD OF DOWELL	KIND OF SHOE Std. Packer AND CEMENTI USED USED USED USED New PBODUCTION A o. of Qu. or Gall treatment Mark 11	CUT AND PULLED FROM	MUD BRAVITY FION treated or shot.) 23 bbls. 01	B PUR Surf Product AMOUNT MUD US	arose <u>ace</u> <u>stion strin</u> <u>sep</u> 00 # sand,
size 8 5/8 5 1/2 size of Hole 10 8 0pen 20 ga	size o casin 8 5/ 5 1/ hole al. f	EIGHT 24 14 F G 8 2 2 5 com ref1	NEW O USED USed New 224 1835 (Record th pletion o - 400	AMOUNT 2214 1835 MUDDING NO. SACES OF CEMENT 50 50 50 RECORD OF RECORD OF Process used, N - Dowell # Ademite	KIND OF BHOE Std. Packer AND CEMENTI METHOD USED Used New PRODUCTION A o. of Qu. or Gal treatment Mark 11	CUT AND PULLED FROM	MUD BRAVITY FION treated or shot.) 23 bbls. or	B PUR Surf Product AMOUNT MUD US	arose <u>ace</u> <u>stion strin</u> <u>sep</u> 00 # sand,

.

7

(Borized 7/1/88) (Perm C-108)

				ORD	of DRILL-STR	m and si	PECIAL 1	V CA			
	If drill	-stem or a	ther special	tests or devia	tion surveys were	made, sub	mit repor	t on separa	ate sheet and attach hereto		
					TOOLS	USED					
Rotary to	ols were u	sed from		feet to		feet, ar	d from	feet to			
Cable too	ls were use	ed from	<u>Q</u>	feet to	1875	feet, ar	nd from		feet to	feet.	
					PRODU	OTION					
		т		10/1		CIION					
Put to Pr	oducing	Ju	ne 12 ,	1961	, 19						
OIL WE	LL: The	productio	n during th	e first 24 hou	rs was		bar	rels of liq	uid of which100	% was	
	was	oil;		% was en	ulsion;		.% water	; and	% was sedime	nt. A.P.I.	
	Gra	vi ty	34								
GAS WE	LL: The	productio	n during th	e first 24 hou	rs was		M.C.F. ph			barrels of	
	liou	id Hudroc	rhan Shut	in Pressure	lbs.						
	-										
Length o	of Time Sh	ut in			·····						
PLE	ASE IND	ICATE B	ELOW FO	BMATION 1	TOPS (IN CON	FORMAN	E WITH	I GEOGR	APHICAL SECTION OF ST	ATE):	
			Southeas	tern New Mo	exico				Northwestern New Mexic	50	
T. Anhy	7			т.	Devonian			Т.	Ojo Alamo		
T. Salt.	·			T.	Silurian			Т.	Kirtland-Fruitland		
B. Salt.				Т.	Montoya			Т.	Farmington		
T. Yate	8			Т.	Simpson			Т.	Pictured Cliffs		
T. 7 Riv	vers			Т.	McKee	•••••		т.	Menefee		
T. Quee	en			Т.	Ellenburger			Т.	Point Lookout		
T. Gray	T. Grayburg			т.	Γ. Gr. Wash T. Mancos						
T. San	Andres	••••••		T .	Γ. Granite T. Dakota						
T. Glori	T. Glorieta			Т.	T .				Morrison		
T. Drin	T. Drinkard			Т.					Penn		
T. Tubl	s			T.				Т.			
T. Abo.				T .		••••••		Т.			
T. Penn	T. Penn			т							
T. Miss				т.				T.	•••••••		
					FORMATIO	N RECO	RD				
From	To	Thickness in Feet		Formation	n	From	То	Thickness in Feet	Formation		
1496 1530 1630 1740 1755	15 1496 1530 1630 1740 1755 1862 1867 1875	15 1481 34 100 110 15 107 8	Calic Anhy Gray Anhy Lime Sand Lime Sand Lime	che sand & (Oil) (TD)	shale						

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. June 12, 1961 (Date)

. . . .

...

Compan	y or (Operat	orSimms & Reese Cil Co	
Name	R.	L.	Heinsch	

110 Lime 15 Sand 107 Lime 5 Sand (0il) 8 Lime (TD)

Address 102 South Second St., Artesia, N.M. Position or Title......Partner