			-	10 mg		-1 1 mars	2	5=E	,	·-
MBER OF COPIES RE					(370s	186				
NTA FE	//		A AABSTOO ST		MAS AAL	noto:				
G.S. ND OFFICE	2)	NEV	W MEXICO OII			SION				
NSPORTER G	AS		Sar	nta Fc, New M	exico					+
RATION OFFICE					9.	.s ,	 -	8	- -	+
vog me	1 m	-	EAT	ell beac	•	-		+		+
,			W)	ELL RECO	WD.	<u> </u>		 		\perp
			rvation Commission							T
			tion of well. Follo NTUPLICATE		Rules and Regula isubmit 6 Copic		1 00 · Al	REA 640 AC	RES	<u> </u>
					e.					
5 tel	nderger	(Company or Ope	Company		58	(Lee	LANG			····
Well No	1	in SW			т) - S	R	25-	E ,	NMP
			, 3						-	
			South							
of Section	<u> </u>	If S	state Land the Oil	and Gas Lease No.	i	************************************		************		
Orilling Com	mencedN	ovember.	.8	., 19. 60 Drillin	ng was Completed.	Nov	ombor	15	, 1	960
Name of Dri	lling Contrac	tor <u>64-4-</u>	berger Dr	∮-9-9- ∳- 			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************		******
			Reswell:							
		t Top of Tubir	ng Head 34	5 7.0	The inf	ormation giv	en is to	De kept co	nndenti	al ur
•••••••		***************	g 13							
			o	IL SANDS OR 2	ONES					
No. 1. from	Ni1	t	o	No. 4	ł, from		to		******	
			O							
No. 3, from	·····	t	o	No. 6	, from	***************************************	to		•••••••	******
No. 3, from		***************************************	to			.feet		***************************************		
No. 4, from			to	••••••••••••		.feet	••••••••••		••••••••	
				CASING RECO	RD					
SIZE	WEIGH PER FO			KIND OF	CUT AND PULLED FROM	PERFORATIONS		PURPOSE		
DINE.		OT USE	D AMOUNT	SHOE	I VILLED FROM	FRAFUKA	- 1075	P	Brose	
7 *	20#	Used	6001	None	lost	None		Req	uire:	1
	+				in			 		
	-				hole			 		
-										
			MUDDING	AND CEMENT	ING RECORD				·	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD LAVITY		AMOUN MUD 1	T OF	
						GRAVITY		MUD USED		
64*	-0-	(00	15	spetted						
9 5/84	7*	600	600 20					·		

			RECORD OF	PRODUCTION A	ND STIMITAT	ION				
		(Record t	he Process used, N	io. of Qts. or Gal	s. used, interval t	reated or sh	ot.)			
••••••					***********************	*************************				
								•		
•••••••	•••••	*********			RED	FIVE	parts.			
•••••						EIVE	L	••••••		
***************************************			•••••	************************************						
	duction Stimu				••• 7 7 7			- '		
csuit of Pro	ucuon Sumu		*************************	*****************************	Ū.			••••••		
					ARTESIA	M.DEF-Br				
~······	,		************************			merment, de Mérce.		*************		

Depth Cleaned Out.....

CORD OF DRILL-STEM AND SPECIAL TI

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

TOOLS USED

	ols were i	used from		t to		4 *:		feet to	fec	
		IIVIII	ICE			and from	······	feet to	fec	
_					UCTION					
				-						
OIL WI	ELL: TI	he production	on during the first 24	hours was		ba	rrels of lie	quid of which	% w	
								% was sedi		
							-,		ment. A.P.	
GAS WE										
JAS WI						.M.C.F. p	lus		barrels	
	liq	uid Hydroc	arbon. Shut in Pressur	clb	3.			•		
Length	of Time S	hut in			···					
PLE	CASE IN	DICATE B	ELOW FORMATIO	N TOPS (IN CO	NFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF		
			Southeastern New	Mexico		<u> </u>	0200.	Northwestern New Me		
. Anh	y		·····	C. Devonian	••••		т.	Ojo Alamo		
				C. Silurian			т.	Kirtland-Fruitland		
			•	. Montoya				Farmington		
	Yates									
				'. McKee						
				. Ellenburger				Point Lookout		
. San	Andres	82	^	Granite				Mancos		
								Morrison		
. Drini				• •••••••••				Penn		
	Tubbs T.						Т.	***************************************		
				•			Т.	***************************************		
				·						
. 141135.		***************	······	EODMATIO			т.		•••••••	
	· · · · · · ·	Thickness		FORMATIC	N RECC	KD				
From	То	in Feet	Forma	tion	From	То	Thickness in Feet	Formation		
	٠									
0 50	50 98	50 48	Reck Ledge Clay	& Sand		į				
98	112	14	Rock Ledge	s						
112	320	208	Red Sandst	one			1			
112	370	50	Red Sandst Anhydrite							
112 320 370 320	_		Red Sandst Anhydrite Lime & Anh							
112 320 370 120 160	370 420 460 585	50 50 40 125	Red Sandat Anhydrite Lime & Anh Anhydrite Brown Lime							
112 320 370 320 360 385	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
112 320 370 320 360 385	370 420 460 585	50 50 40 125	Red Sandat Anhydrite Lime & Anh Anhydrite Brown Lime							
112 120 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
112 120 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
112 120 170 120	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
112 120 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
112 120 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
120 170 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
112 120 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
120 170 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
112 120 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							
112 120 170 120 160 185	370 420 460 585 600	50 50 40 125	Red Sandst Anhydrite Lime & Anh Anhydrite Brown Lime Anhydrite							

ATTACH SEPARATE SHEET IF	ADDITIONAL SPACE IS NEEDED
I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
	Nevember 14 , 1962
Company or Operator Steinberger Drilling Co.	Address Box 1137, Roswell, New Mexico
Name Semberguy	Position on Title
	ting the state of