			ו					(Perm C-
	╺┼╼┼╼┤				NEW MEXIC	O OIL CONS	ERVATION CO	MMISSION
╞╾┼╼╋				IVE		-	New Mexico	
╤╪╤╋	_							
			NOV 1	6 1961				
						WELL 1	RECORD	
				C. C.				
			М	ail to Dist	rict Office, Oil	Conservation Co	mmission, to which	Form C-101 was sent
			la la of	ter than two the Commi	enty days after o asion. Submit in	ompletion of we QUINTUPLIC	ll. Follow instructio ATE. If State	ns in Rules and Regulat • Land submit 6 Copie
LOCI	AREA 640 AC	RES RRECTLY	-					-
Roy	H. Smi	th Dril	ling (ompany			Kemper St	<u>sate</u>
								28E, NM
								Cou
								South
								<u>51</u> , 19
ame of Dr	illing Contrac	:tor	Kinc	<u>-10 &</u>	Wateon Dr	illing Co	ompany	•••••••••••••••••••••••••••••••••••••••
dd ress		••••••	Box	498 A	rtesie, N	e Nexia	Q	•••••
levation ab	ove sea level s	at Top of Tubi	ing Head	361	5	The in	formation given is	to be kept confidential u
o. 2, from.	1671		to 167	5 Ligh 8 Ligh	t shornoos	from S	to)
 b. 2, from. clude data d. 1, from. d. 2, from. d. 3, from. 	1671 1832 a on rate of w	vater inflow an	to167	5 Ligh 8 Ligh 3 Incr 1MPOR a to which whic	1sho' No f tsho' No f ease int. f TANT WATEB water rose in hole 20	ffon S fron I fron SANDS	feet))
 b. 2, from. c) 3, from. c) 4, from. c) 2, from. c) 3, from. 	1671 1832 a on rate of w	vater inflow an	to167	5 Ligh 8 Ligh 3 Incr 1MPOR a to which whic	1sho' No f tsho' No f ease int. f TANT WATEB water rose in hole 20	ffon S fron I fron SANDS	feet))
 b. 2, from. c) 3, from. c) 4, from. c) 2, from. c) 3, from. 	1671 1832 a on rate of w	vater inflow an	to167	15 Ligh 18 Ligh 13 Incr 1MPOR a to which whi	1sho' No f tsho' No f ease int. f TANT WATEB water rose in hole 20	ffon.s	feet))
 b. 2, from. c) 3, from. c) 1, from. c) 2, from. c) 3, from. 	1671 1832 a on rate of w	rater inflow an 	to167	15 Ligh 18 Ligh 13 Incr 1MPOR a to which whi	tsho™noo£ tsho™noo£ ease. ¹ Nb. 6 TANT WATEB water rose in hole 20	ffon.s	feet))
 a. 2, from. b. 3, from. b. 1, from. c. 1, from. c. 2, from. c. 3, from. d. 4, from. 	1671 1832 a on rate of w	rater inflow an 	to167 to184	15 Ligh 18 Ligh 13 Incr 1MPOR n to which whi	Lsho' No f tsho' No f tsho' No f TANT WATEB water rose in hole SO CASING BECOL	ffon S	feet	PUEPOSE Surface
 b. 2, from. c. 3, from. aclude data a. 1, from. a. 2, from. b. 3, from. c. 4, from. 	1671 1832 a on rate of w WEIGH PEB FO	rater inflow an 	to167 to184	15 Ligh 28 Ligh 28 Ligh 29 Incr 1MPOR 1 to which	Lsho' No0 € tsho' No0 € tsho' No0 € TANT WATEB water rose in hole SO CASING BECOD KIND OF SHOE	ffon S	feet)
 b. 2, from. clude data clude data d, from. d, from. d, from. d, from. 	1671 1832 a on rate of w WEIGH PEB FO	rater inflow an 	to167 to184	15 Ligh 28 Ligh 28 Ligh 29 Incr 1MPOR 1 to which	Lsho' No0 € tsho' No0 € tsho' No0 € TANT WATEB water rose in hole SO CASING BECOD KIND OF SHOE	ffon S	feet)
 b. 2, from. clude data clude data d, from. d, from. d, from. d, from. 	1671 1832 a on rate of w WEIGH PEB FO	rater inflow an 	to167 to184	15 Ligh 28 Ligh 28 Ligh 29 Incr 1MPOR 1 to which	Lsho' No0 € tsho' No0 € tsho' No0 € TANT WATEB water rose in hole SO CASING BECOD KIND OF SHOE	ffon S	feet)
 b. 2, from. clude data clude data d, from. d, from. d, from. d, from. 	1671 1832 a on rate of w WEIGH PEB FO	rater inflow an 	to167 to184	15. Ligh 28. Ligh 28. Ligh 29. Incr IMPOR a to which wh	Lsho' No0 € tsho' No0 € tsho' No0 € TANT WATEB water rose in hole SO CASING BECOD KIND OF SHOE	from Sands	feet)
 b. 2, from. c) 3, from. c) 1, from. c) 2, from. c) 3, from. c) 4, from. 	1671 1832 a on rate of w WEIGH PEB FO	rater inflow an 	to 167 to 184	15. Ligh 28. Ligh 28. Ligh 29. Incr IMPOR a to which wh	tsho' NoO f tsho' NoO f tsho' NoO f CASING RECOI KIND OF SHOE Tex. Pat.	from	feet)
o. 2, from. o. 3, from. o. 1, from. o. 2, from. o. 3, from. o. 4, from. size <u>size</u>	1671 1832 a on rate of w WEIGE PEB FO 28	vater inflow an 	to 167 to 184	15. Ligh 28. Ligh 28. Ligh 29. Incr IMPOR 1 to which wh	tsho' No0 € tsho' No0 € tsho' No0 € tsho' No0 € TANT WATEB water role in hole 30 CASING BECOI KIND OF SHOE Tex. Pat. AND CEMENTI METHOD	from	feet	PURPOSE Surface
 b. 2, from. c) 3, from. c) 1, from. c) 1, from. c) 2, from. c) 3, from. c) 3, from. c) 4, from. size size<td>1671 1832 a on rate of w WEIGE PEB FO 28</td><td>vater inflow an </td><td>to 167 to 184 d elevation</td><td>15. Ligh 28. Ligh 28. Ligh 29. Incr IMPOR 1 to which wh</td><td>tsho' No f tsho' No f t.</td><td>from</td><td>feet</td><td>PURPOSE Surface</td>	1671 1832 a on rate of w WEIGE PEB FO 28	vater inflow an 	to 167 to 184 d elevation	15. Ligh 28. Ligh 28. Ligh 29. Incr IMPOR 1 to which wh	tsho' No f tsho' No f t.	from	feet	PURPOSE Surface
 b. 2, from. c. 3, from. aclude data 	1671 1832 a on rate of w WEIGE PEB FO 28	vater inflow an 	to 167 to 184 d elevation	15. Ligh 28. Ligh 28. Ligh 29. Incr IMPOR 1 to which wh	tsho' No f tsho' No f t.	from	feet	PURPOSE Surfpce

<u>,</u> -

..... ·

Result of Production Stimulation.....

...........

.....

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						
Ro Ca	tary tools w ble tools we	ere used fromf re used fromf	eett	ofeet, and from o1843 feet, and from		feet tofeet.
				PRODUCTION		
Put	to Produc	ing Plugged & abend	on	ed ₁₉ 10-20-61		
OI	L WELL:	The production during the first 2	4 ho	urs wasbarrels	of lie	quid of which% was
		was oil;% v	vas c	mulsion;% water; an	d	% was sediment. A.P.I.
		Gravity				•
GA	S WELL:	The production during the first 2	4 ho	urs was		harrels of
		liquid Hydrocarbon. Shut in Pres				
τ.	unth of Tin	ne Shut in				
Le	•					
	PLEASE	Southeastern No.		TOPS (IN CONFORMANCE WITH GI Iexico	SOGI	Northwestern New Mexico
Т.	Anhy		Т.	Devonian	Т.	
Т.				Silurian	Т.	
B.		487		Montova	т.	
Т.		648	T.	,	T.	Pictured Cliffs
Т.			Т.	McKee	T.	Menefee
Т.				Ellenburger	т.	Point Lookout
Т.	~ Gravburg	Penrose 1622	T.	Gr. Wash	T.	Mancos
т.	• •			Granite	Т.	
Т.	Glorieta		Т.		T.	Morrison

Т.	Drinkard	Т.		Т.	Penn
Т.	Tubbs	Т.	•••••••	T.	
Т.	Аьо	Т.		Т.	
Т.	Penn	T.		Т.	
Т.	Miss	Т.		T.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
1205 1230 1445 1653 1665 1805 1832	50 70 233 487 488 723 1234 1234 1234 1234 1234 1234 1234 12	50 20 10 153 254 193 32 403 215 208 12 140 27 11	Sond & gyp Anhydrite & red bed Gravel Red bed & rock Salt Anhydrite Sond Anhydrite Red sond Anhydrite Band Sandy anhydrite Red rock & anhydrite Red sond & anhydrite				

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.

Company or Operator, Roy H. Smith Drilling Co	
Name All Holmin	••

	No	vember 15, 1961
Address Box		Nev Mexico
Posision on Title.	Agent	