	N.							, i	(Form C-105)
					YEN (4) B #194944			• • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
				I	NEW MEXIC		ERVATION CO	MMISSION	
		<u> </u>				Santa FC, 1	New Mexico		
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						WELL]	RECORD		
								1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
		X		later than twe	nty days after	completion of we	mmission, to which I. Follow instruction	Form C-101 ns in Rules and	was sent not d Regulations
	AREA 640 A			of the Commis	sion. Submit ir	QUINTUPLIC	ATE.		
	TE WELL C		.t			(***** * *			
	45	(Company or	Operator)				(Lease)		••••••
Well No	15	, in 5	5	of	, of Sec14.	, T.J Eddy	.8 .5, R	28 5	, NMPM.
Well is	Ц	feet fr	om		line and	330' 8 -1159	feet from	South	line
of Section		••••••••••••••••••••••••	If State L	and the Oil and	Gas Lease No.	18	6 -9 -		
Name of Dell	unencea		A.J. S	mith Orill	ing Co.	g was Completed			, 19. 56
Elevation abo	ove sea level	at Top of T	ubing Hes	3533 *		The in	formation given is t	o be kent on-	fidential+"
							Stren Bren 18 (o be kept con	ndentiai untii
				OII.	SANDS OR 2	ONES			
No 1 from	255 0	ŧ	to 2	5 8771			to		
						.,			
No. 2, from			to			. from	to		
No. 3, from Include data	on rate of	water inflow	and eleva	IMPOR ¹ ition to which w	No. 6 FANT WATEE ater rose in hol	i, from 8 SANDS e.			
No. 3, from Include data No. 1, from	on rate of	water inflow	and eleva	IMPOR tion to which w	No. 6 FANT WATEE ater rose in hol 2751	i, from	feet. Xose - 3 0		
No. 3, from Include data No. 1, from No. 2, from No. 3, from	on rate of	water inflow	and eleva	IMPOR tion to which w toto	No, 6 FANT WATEE rater rose in hol 2759	i, from I SANDS .e.	feet. itore 50 feet		
No. 3, from Include data No. 1, from No. 2, from No. 3, from	on rate of	water inflow	and eleva	IMPOR tion to which w toto	No, 6 FANT WATEE rater rose in hol 2759	i, from 2 SANDS e.	feet. itore 50 feet	• in hole	
No. 3, from Include data No. 1, from No. 2, from No. 3, from	on rate of	water inflow	and eleva	IMPOR1 tion to which w toto	No, 6 FANT WATEE rater rose in hol 2759	i, from I SANDS .e.	feet. itore 50 feet	• in hole	
No. 3, from Include data No. 1, from No. 2, from No. 3, from	on rate of	water inflow	and eleva	IMPOR1 tion to which w toto	No, 6 FANT WATEE rater rose in hol	i, from I SANDS .e.	feet. itore 50 feet	• in hole	
No. 3, from Include data No. 1, from No. 2, from No. 3, from	on rate of	water inflow	and eleva	IMPOR tion to which w to	No. 6 TANT WATER rater rose in hol 275 ASING RECO KIND OF SHOE	B, fromB B SANDS c. RD CUT AND	feet	• in hole	
No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of	water inflow	and eleva	IMPOR1 tion to which w toto	No. 6 TANT WATEF rater rose in hol 275 ASING RECO KIND OF SHOE	B, fromB B SANDS c. RD CUT AND	feet	• in hole	
No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of	water inflow	and eleva	IMPOR tion to which w to	No. 6 TANT WATER rater rose in hol 275 ASING RECO KIND OF SHOE	B, fromB B SANDS c. RD CUT AND	feet	• in hole	
No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of	water inflow	and eleva	IMPOR tion to which w to	No. 6 TANT WATEF rater rose in hol 775 ASING RECO KIND OF SHOE I LOAL	B, fromB B SANDS c. RD CUT AND	feet	• in hole	
No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of	water inflow	EW OR USED	IMPOR tion to which w to	No. 6	s, from SANDS e. RD CUT AND PULLED FROM ING RECORD	feet	• in hole	CPOSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SIZE SIZE OF HOLE	on rate of 250 WEIC PER F 21-21 SIZE OF CASING	water inflow	EW OR USED	IMPORT tion to which w to	No. 6	s, from SANDS e. RD PULLED FROM ING RECORD G	feet	PUR	POSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SIZE SIZE OF HOLE	on rate of	water inflow	EW OR USED	IMPOR tion to which w to	No. 6	s, from SANDS e. RD PULLED FROM ING RECORD G	feet	• in hole	POSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SIZE SIZE OF HOLE 108	on rate of 256 WEIC PER F 217 SIZE OF CASING 85/28	water inflow	EW OR USED	IMPOR tion to which w to	No. 6	s, from SANDS e. RD PULLED FROM ING RECORD G	feet	In hole PUE PUE AMOUNT MUD US SE	POSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SIZE SIZE OF HOLE 108	on rate of 256 WEIC PER F 217 SIZE OF CASING 85/28	water inflow water inflow where where set 441 2550 1	EW OR USED	IMPOR tion to which w to	No. 6	s, from SANDS e. RD PULLED FROM ING RECORD G	fcet	In hole PUE PUE AMOUNT MUD US SE	POSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SIZE SIZE OF HOLE 108 81	on rate of 254 WEIC PER F 214-25 SIZE OF CASING 85/&n 71	water inflow water inflow where where where set where set (Recon	EW OR USED	IMPOR tion to which w to	No. 6 TANT WATEH Tater rose in hol T5 ASING RECO KIND OF SHOE I ONL ND CEMENT METHOD USED I LUC SHOE CODUCTION A of Qts. or Gal	s. used, interval	MUD RAVITY ION TON treated or shot.)	PUR PUR AMOUNT MUD US	CPOSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SJ/84 SIZE OF HOLE 105 SIZE OF HOLE	on rate of 250 WEIC PER F 21,-25 SIZE OF CASING 85/27 71 71 53 21,-25 21	water inflow water inflow where where set 441 2550 (Record 7 gal. C	EW OR USED	IMPOR tion to which w to	No. 6	s. used, interval	MUD RAVITY ION treated or shot.)	PUR PUR AMOUNT MUD US	CPOSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SJ/84 SIZE OF HOLE 105 SIZE OF HOLE	on rate of 250 WEIC PER F 21,-25 SIZE OF CASING 85/27 71 71 53 21,-25 21	water inflow water inflow where where set 441 2550 (Record 7 gal. C	EW OR USED	IMPORT tion to which w toto	No. 6	s, from	fcet. fcet. fcet. fcet.	PUR PUR AMOUNT MUD US 50 Sm 160 4	APOSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SJ/84 SIZE OF HOLE 105 SIZE OF HOLE	on rate of 250 WEIC PER F 21,-25 SIZE OF CASING 85/27 71 71 53 21,-25 21	water inflow water inflow where where set 441 2550 (Record 7 gal. C	EW OR USED	IMPOR tion to which w to	No. 6	s, from	MUD RAVITY ION treated or shot.)	PUR PUR AMOUNT MUD US 50 Sm 160 4	APOSE
No. 3, from Include data No. 1, from No. 2, from No. 3, from SIZE SIZE SIZE OF HOLE 10F SIZE SIZE OF HOLE 10F	on rate of 254 WEIC PER F 21,-25 SIZE OF CASING 85/88 71 71 Mado 1 SMado 1 SMado 1	water inflow water inflow where where set 441 2550 (Record 7 gal. C 1 with 1 50 bb la	EW OR USED N OF SEL SEL SEL SEL SEL SEL SEL SEL SEL SEL	IMPOR tion to which w to	No. 6 TANT WATEH ater rose in hol T5 ASING RECO KIND OF SHOE I ONL ND CEMENT METHOD USED I LUG CODUCTION A of Qts. or Gal El 2550 LUG CODUCTION A of Qts. or Gal El 2550 LUG	s, from	fcet. fcet. fcet. fcet.	PUR PUR AMOUNT MUD US SUD M	APOSE

XORD OF DRILL-STEM AND SPECIAL TE

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

						TOOLS I	USED				
Rot	arv tool	ls were u	sed from.	f	eet to		feet, and	l from		feet to	feet.
Cable tools were used from fee								feet to			
						PRODUC	TION				
			á	-7		. 54					
Put	to Pro-	ducing		•	,	19					
OIL WELL: The production during the first 2				4 hours was.	\$ 0		barr	els of liqu	id of which	% was	
		was	oil;	% v	vas emulsion	;		% water;	and	% wa	s sediment. A.P.I.
		Gra	vi ty	35							
GA	s wel	L: The	product	on during the first 2	4 hours was.		М	I.C.F. plu	S		barrels of
		liqu	id Hydro	carbon. Shut in Pres	suu	lbs.					
Le	ngth of	Time Sh	ut in								
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		·	ATTACH SEPARATE SHEET IF	ADDITIC	NAL SP	ACE IS N	ÊÊDÊD

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. -was 12 1956

Company or Operator.	Address 214 Auto Hills See
Andres	Position or Title
0	

						(Date)
·····	Address	21+	. 	# 111	5. .	