SCOUT REPORT NEW MEXICO

OIL CONSERVATION COMMISSION

N	Company Allen Fair + Pope
	Farm Name Snowden+MESweenerWell No. 1-A
	Land Classification State
	Sec. 36 Twp. 17 Range 29 County Eddy
	Feet from Line: N. 1650 S. 330 E. W.
	Elevation Method Niach
	Contractor Collocation Scout
	2/5 Spudded 2-15 Completed Galant Initial Production
	Bond Status
<u>S</u>	ACID RECORD
Casing and Cementing Record Amount	Gals.
Size Feet Inches Sax	Prod. Date Prod. Date
8 4 522 50	
7 262 00	Top Pay 3 2 4 0 Total Depth
	SHOOTING RECORD No. of Quarts 100 Shot at 2740 Feet 65
21/2 2 2 1/5	No. of Quarts/ O OShot at> 7 4 OFeet6 5No. of QuartsShot atFeet
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FEB 21, 1909 T.D. 5-2-	
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MAR 21 939 T.D. 2393	Gril Best 2 Rd
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SCOUT REPORT NEW MEXICO

OIL CONSERVATION COMMISSION

Ν Allen Four + Vope Company Snowdeny MESweenerWell No. Farm Name L A Land Classification Sec. 36 Twp. Range 29 County N. _ 1650 s. 330 Feet from Line: E, Ħ ≩ Elevation Method Contractor Scout Completed 6-12-34Initial Production Spudded 21 Bond Status ACID RECORD S **Casing and Cementing Record** Gals. Amount Prod. Date Sax Inches Size Feet Prod. Date Cement 522 50 ′Δ 2740 265 100 Top Pay Total Depth SHOOTING RECORD No. of Quarts 100 Shot at 2740 Feet No. of Quarts Shot at Feet 2" 23-751 Jalves Date Date 2-7 M Mach APR 18 1939 FEB 1|4 1939 FEB 21 1939 APR 25 1939 FEB 28 1939 MAR + 1939 MAY 2 1939 A 2 MAR 1 4 1935 MAR 21 939 40 Gr 3 3 P eDairs 5-10 7 MAR 2 3 1939 03 6 51 5 n 76 495 2.0 5= $o \rho \nu$ wh 45 APR 4 - 1939 9 4 5 5716/39 TD APP 1 1939 5-but 65120 57 E

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NEW _______ NEW ______ OIL CONSERVATION COMM_ASION

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Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

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REPORT ON RESULT OF SHOOTING OR		
CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING DELIPLI	CATE
REPORT ON RESULT OF PLUGGING OF WELL		
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OIL CONSERVATION COMMISSION,	Place	Man n
Santa Fe, New Mexico.	MAN MAN	20 1935
Gentlemen:		20 1920 711
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The dates of this work were as follows:	· · · · · · · · · · · · · · · · · · ·	County
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NEW __AXICO OIL CONSERVATION COMA_SION

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Sance Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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Indicate nature of report by checking below:

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FORM C-1	(65								
	N			NEW ME	xico ol	L CONSERVA	TION CO	MMISSI	ON
						Santa Fe , New	Mexico		
-+-+					1				
-+-+		-++			-	WELL RECOR	D		6
		0				1			
						mmission, Santa F			
			in	the Rules an	d Regulation	days after completions of the Commission	n. Indicate		
LOCAT	AREA 640 ACR 'E WELL COR	ES	by	following it	with (?). 81	BMIT IN TRIPLIC	C ATE.		: .
	Allen, H	Fair & P	ope		ŧ	725 Artes	ia, Nev	Mexic	.0
		mpany or Oper		Δ_Γ	. NE C		Address	_	77
	Lease					Eof Sec		•	
r2	9	. М. Р. М.,	Loco	Hills	Field,	Edd	y		County.
Well is_(996 feet	south of the	North lin	ie and 330	Ecot	rest-of-the East 1	ine of	Section	<u> </u>
						ent No.			•
						, Address		<u>.</u>	
		ie permittee	19	·····		, Address			
The Less		0 1 4 7	0			, Address			· · · ·
						g was completed			
Name of	drilling cont	ractorE'	<u>A. M1</u> 3 kg s	<u>11er</u>		., Address#	725 Art	esia,	N. M.
Elevation	above sea le	vel at top of o	casing AC	57	feet.	lant ≹.f			, " `
The infor	mation given	is to be kept	confidenti	al until			,	.19	
				OIL SAN	DS OR ZO	NES			
No. 1, fro	m24	49 4 to	249	5	No. 4,	from)	<u></u>
No. 2. fro	m27	7 <u>31 to</u>	273	6	No. 5.	from)	
No. 3, fro	01	7 <u>48</u> to	0770					•	
	Att								
				MPORTANI					
Include d	lata on rate o	of water inflo	w and ele	vation to w					
No. 1, fr	om	340		_to	350	fe	et		
No. 2, fr	o m			_to		fe	et		
No. 3, fr	om			to		fe	et		<u></u>
No. 4, fr				_to		fe	et		
,				CASIN	IG RECOR	D	r		
	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
	29#			5221			FROM	то	
	1 ンド音	A A	Net1	1 DZZ	Helli	m	1	1	1

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WEIGHT	THURADO				777016			
PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
28#	8	Nat1	5221	Hallit	b			
17#	10	Natl	2652	Hallik	Þ			
						· · · · · · · · · · · · · · · · · · ·		
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						<u></u>		1
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	PER FOOT	PER FOOT PER INCH	PER FOOTPER INCHMAKE28#8Nat1	PER FOOTPER INCHMAKEAMOUNT28#8Natl522!	PER FOOT PER INCH MAKE AMOUNT SHOE 28# 8 Natl 522! Hallin	PER FOOT PER INCH MAKE AMOUNT SHOE FROM 28# 8 Natl 522! Hallib	PER FOOT PER INCH MAKE AMOUNT SHOE FROM FROM 28# 8 Natl 522' Hallib FROM FROM	PER FOOT PER INCH MAKE AMOUNT SHOE FROM FROM FROM TO 28# 8 Natl 522' Hallib FROM FROM

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10	81	522	50	Halliburton	Heavy	2 Tons
81	7"OD	2652	100	Halliburton	Heavy	5 Tons

PLUGS AND ADAPTERS

Heaving	plug—Material	Length	Dep t h	Set	
Adapters	Material	Size			

RECORD OF SHOOTING OR CHEMICAL TREATMENT

		EXPLOSIVE OR			DEPTH SHOT OR TREATED	
SIZE	SHELL USED	CHEMICAL USED	QUANTITY	DATE		DEPTH CLEANED OUT
5 [#]	Tin	Nitro	100	4-13-39	2750	2775
Results of	shooting or che	mical treatment	1			
	m on other speci			AND SPECIA		sheet and attach hereto.
II unit-ste	m or other speci	at tests of deviation :			Teport on separate	sheet and attach hereto.
Botery to	the ware used fi	rom feet	TOOLS U		from	feet tofeet
•						feet tofeet
			PRODUC			
Put to pro	ducing AD	ril 14				
-	_			arrels of fluid (of which 100	_% was oil;%
-		water; and				,
						of gas
Rock press	sure, lbs. per sq.	in				
			EMPLOY	YEES		
	<u>D. R.</u>	Watson	, Driller _	Т. В.	Hammond	, Driller
		erman				,
		FORMAT	ION RECORI	ON OTHER	SIDE	
I hereby s	wear or affirm t	that the information ;	given herewit	h is a comple	te and correct rec	cord of the well and all
-		can be determined fr	-	-		
Subscribed	l and sworn to b	efore me this]	<u>3th</u>	Artes	ia, N. M.	5-12-39 Date
day of	Ma	у	19 39	Name	C. M. H	Pope Jr.
SEAL					Superinter	
•	Elaine	Feemster		2 VOIUVILL		· · · -

FORMATION RECORD

FROM	TO	THICKNESS IN FEBT	FORMATION
Surface 300 310 320 340 350 400 445 522 897 910 1076 2198 2215 2240 2246 2250 2270 2297 2310 2325 2345 2345 2385 2500 2508 2500 2508 2500 2736 2748 275	300 310 320 340 350 400 445 522 897 910 1076 2198 2215 2246 2250 2270 2297 2310 2325 2345 2345 2345 2345 2345 2345 2500 2508 2500 2736 2748 2701 2775		Sand and red beds Gravel Gyp Red beds Gravel (Water) Gyp Anhy Red bed, gyp Salt Anhy Salt Anhy and lime Lime (Gray and soft) Anhy Brown shale Anhy Red sand Anhy Lime gray Anhy and lime Lime and anhy Anhy Lime small oil show 2495 Gray sand Anhy Lime small oil show Sandy lime Oil sand Lime Total depth
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