NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

On 17 1 35 ... 134

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

		RES RRECTLY					
rankli	n , As.tor	Company or Oper	nc.		American T	rading State	
ll No		, in NV	¼ of₩	.¼, of Sec6	, _T 8	South R	36 East , NMP
							Coun
ll is6	60	feet from	North	line and	660	feet from	West
				nd Gas Lease No.			
lling Com	menced	August 30,		, 19 64 Drilling	was Completed	September	18, 19 64
ne of Drill	ling Contra	ctor	onarch Drill	Ing			
dress			obbs, New Me 4161	xico Kr			
vation abov	ve sea level	at Top of Tubin	g Head4149	GR	The info	ormation given is	to be kept confidential un
			, 19				
			0	IL SANDS OR ZO	ONES		
. 1, from	None	t	0	No. 4,	from	t c	
. 2, from		t	D	No. 5,	from	tc	·····
. 3, from		t	0	No. 6,	from	to)
			TMPC	RTANT WATER	SANDS		
lude data	on rate of	water inflow and		n water rose in hole			
						feet	
. 2, from		•	to			feet	
. 3, from			to			feet	
SIZE		WEIGHT NEW OR PER FOOT USED AMOU		KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	PURPOSE
	1	į.	i				late surface
8 5/811		New	275	Set with	150 sax re	g neat circu	lave surrace
8 5/8" 4½"	9.5		275 4495	Set with Halliburt	150 sax re n 1600'	g neat circu	nace surrace
				Set with Halliburt	150 sax re on 1600'	g neat circu	Tate Surrece
			4495	Halliburt	on 1600'	g neat circu	Tate Surrece
لوليا	9.5	5 New	MUDDIN	Halliburt	on 1600'		
			4495	Halliburt	ing record	MUD	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACKS OF CEMENT 150	G AND CEMENT METHOD USED Circulated	ing record	MUD GRAVITY	AMOUNT OF MUD USED
SIZE OF	9.2 SIZE OF CASING	WHERE SET	MUDDIN NO. SACKS OF CEMENT	G AND CEMENT METHOD USED	ing record	MUD	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACKS OF CEMENT 150 200	G AND CEMENT METHOD USED Circulated Circulated	ING RECORD	MUD RRAVITY cement 3675	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDIN NO. SACKS OF CEMENT 150 200	G AND CEMENT METHOD USED Circulated	ING RECORD	MUD RRAVITY cement 3675	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET 263 4495	MUDDIN NO. SACKS OF CEMENT 150 200 RECORD OF	G AND CEMENT METHOD USED Circulated Circulated F PRODUCTION No. of Qts. or Ga	ING RECORD Top AND STIMULA ls. used, interval	MUD RAVITY cement 3675 TION treated or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET 263 4495	MUDDIN NO. SACKS OF CEMENT 150 200 RECORD OF	G AND CEMENT METHOD USED Circulated Circulated F PRODUCTION No. of Qts. or Ga	ING RECORD Top AND STIMULA ls. used, interval	MUD RAVITY cement 3675 TION treated or shot.)	AMOUNT OF MUD USED
size of Hole 13/16 erforat	SIZE OF CASING 8 5/8	WHERE SET 263 4495 (Record ot 4460'	MUDDIN NO. SACKS OF CEMENT 150 200 RECORD OF the Process used, 4465! 4469!	G AND CEMENT METHOD USED Circulated Circulated F PRODUCTION No. of Qts. or Ga	Top AND STIMULA ls. used, interval 4!, 4489!,	mud RAVITY cement 3675 TION treated or shot.)	AMOUNT OF MUD USED ft.
size of Hole 13/16 erforat	SIZE OF CASING 8 5/8 4211	WHERE SET 263 4495 (Record ot 4460'	MUDDIN NO. SACES OF CEMENT 150 200 RECORD OF the Process used, 4465! 4469!	G AND CEMENT METHOD USED Circulated Circulated F PRODUCTION No. of Qts. or Ga , 4473!, 448 , some dead , 4349', 431	Top AND STIMULA ls. used, interval 4!, 4489!, 011.	MUD RAVITY cement 3675 TION treated or shot.) 4494!, acid. 4256!, 4245	AMOUNT OF MUD USED ft. ized 1500 gal acidized with
size of Hole 13/16 erforat	SIZE OF CASING 8 5/8 4211	WHERE SET 263 4495 (Record ot 4460'	MUDDIN NO. SACES OF CEMENT 150 200 RECORD OF the Process used, 4465! 4469!	G AND CEMENT METHOD USED Circulated Circulated F PRODUCTION No. of Qts. or Ga	Top AND STIMULA ls. used, interval 4!, 4489!, 011.	MUD RAVITY cement 3675 TION treated or shot.) 4494!, acid. 4256!, 4245	AMOUNT OF MUD USED ft. ized 1500 gal acidized with
size of HOLE 13/16 erforat wabbed erforat 500 gal	SIZE OF CASING 8 5/8 4½'' ad 1. sh 3 barre ad 4445 lons ac	WHERE SET 263 4495 (Record ot 4460!	MUDDIN NO. SACKS OF CEMENT 150 200 RECORD OF the Process used, 4465'. 4469' ter per hour 4409', 4399' d salt water	G AND CEMENT METHOD USED Circulated Circulated F PRODUCTION No. of Qts. or Ga , 4473!, 448 , some dead , 4349', 431	Top AND STIMULA ls. used, interval 41, 44891, 011, 11, 42691, int gas, shu	MUD RAVITY cement 3675 TION treated or shot.) 44941, acid 42561, 4245	AMOUNT OF MUD USED ft. ized 1500 gal aci

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

TOOLS USED

Rotary to	ools were	used from.	surrace	feet to 4539	' TD feet	and from.	••••••	feet to	f
Cable too	ols were	used from	•••••••••••••••••••••••••••••••••••••••	feet to	feet,	and from.	· · · · · · · · · · · · · · · · · · ·	feet to	fe
					RODUCTION				
Put to Pr	roducing.	P &	A Octo	ber 6, 19	64				
OIL WE	LL: T	he production	on during the first	24 hours was	DTA	ba	arrels of li	quid of which	c/c
								% was se	
							-, unu	, was so	dinient. A.
GAS WE							_		
						M.C.F. p	olus		barrels
				essuic					
PLE	ASE IN	DICATE B	ELOW FORMA	TION TOPS (IN	CONFORMA	NCE WIT	H GEOG	RAPHICAL SECTION O	F STATE
Γ. Anhv	208	85	Southeastern					Northwestern New 1	Mexico
								- J	
. Yates.				T Simpson	·····			Farmington Pictured Cliffs	
7. 7 Riv	ers25	560	•••••	•	••••••			Menefee	
			••••••	T. Ellenburge	r			Point Lookout	
		2505		T. Gr. Wash.	•		т.		
	ndres				••••		Dakota		
								Morrison	
Γ. Miss									
·				FORMA	TION REC	ORD			
From	То	Thickness in Feet	Fo	rmation	From	То	Thickness in Feet	Formation	
60 95	2560 3595 4539 TD		Anhydrite Seven Rive San Andre						
			ATTACH SEP	ARATE SHEET	IF ADDITION	VAL SPAC	CE IS NE	EDED	

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 w	ell and all work done on it so far
Company or Operator Franklin, Aston & Fair, Inc.	P. O. Box 1090	October 8, 1964
Name Grant M. Smith Grant Monith	Position or Title	Geologist