Jile

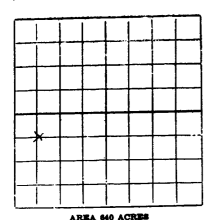
NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

RECEIVED SEP 5 1968 OIL CON. COM. DIST. 3

AFFIDAVIT OF RESPONSIBILITY CONVERSION TO WATER-WELL

STATE OF	NEW MEXICO)
County of	SAN JUAN)ss.
	and the second s
	il L. Stoabs , being first duly sworn according to law, upon his
oath deposes	and says:
1	That he is Vice-President of Benson-Montin-Greer Drilling Corp.
1.	(Title) (Operator)
haaa addaa	ss is 221 Petroleum Center Building, Farmington, New Mexico
2.	
L.	(Operator)
longing to	Floyd W. Lee , whose address is San Mateo, New Mexico
Toliging to	(Landowner)
	, said well being drilled to test for hydrocarbons and/or
earbon diori	de gas and described as the South Chico No. 1, being located 198
fact from the	e south line and 660 feet from the West line of Section 9
Township	16N , Range 6W , NMPM,
County, New	
3.	That said well was drilled to a total depth of 1348 feet, and that cas-
	set and cemented as follows:
ing has been	
	7-5/8" conductor pipe at 30'
	5-1/2" casing at 918'
4	That operator and landowner have made an agreement whereby operator
4.	I hat operator and landowner have made an agreement whereby expenses
(MS) (18 not) 1	to back fill pits, level location, and clear it of all junk. The agreement
further prov	ides that operator is to plug said well back to a plugged-back total depth of
	et and transfer well to landowner for his use as a water-well. Operator will
leave casing	in the well as follows:
5.	That when operator has complied with the provisions of Paragraph 4 above
it will so not	tify the Oil Conservation Commission of the State of New Mexico on Com-
mission For	rm C-103, together with a signed statement from the landowner that the
provisions o	of Paragraph 4 above have been complied with to his satisfaction.
	THE COLD WAS A STREET OF THE COLD OF THE C
	BENSON-MONTIN-GREER DRILLING CORP.
	(Operator)
	By Musel a Trave
C. b. a b. a. d. a	and sworn to before me this 15 day of August, A. D. 19 68
Subscribed	and sworn to before the this day of nagabo,
	γ
	Jugura garber
	Notary Public in and for the County of den Just
STATE OF	NEW MEXICO
County of	MCKINLEY (/aleneis) SS.
•	FLOYD W. LEE , being first duly sworn according to law, upon
	, being it's duty sworn according to tany appearance of Paragraphs 4 and 5 above have been
his oath dep	oses and says that when the provisions of Paragraphs 4 and 5 above have been
complied wi	th, he will accept the above-described well for his use as a water-well, and
	assume all responsibility for the well, the location, and the conversion of the
well to a wa	ter-well.
	(Landowner)
Subscribed	and sworn to before me this 27 day of (Cug, D. 19 68
Danscribed (Charled B Enous
MY COM	MISSION EXPIRES APRIL 18, 1970 Notary Public in and for the County of Colone

14 1770 - 1



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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,

If State Land submit 6 Copies

	-HONTIN	-CREEK	DRILLING C	ORP.		SOU	TH CHICO
	<u>(</u> 9.), V1.1	in M		4, of Sec	9 , T McK1	16W , R	6W , NMPI
. 198	6	feet from	south	line and	660	feet from	west li
etion	9	. If Sta	te Land the Oil an	d Gas Lease No.	i	***************************************	
ing Comme	nced	May 12	. ,	19 <u>66</u> Drilling	g was Completed	June 23	, 19
a of Delicio	a i Switzentor		S & B Dril	lling Com	peny	102464446464888888888888874	
			Parmington	a, New Mex	K160		***************************************
ation above	sea level at T	op of Tubing	Head64	:81 [;]	The info	ormation given is to	be kept confidential un
,		*****************	, 19				
			on	L SANDS OR Z	ones		
1, from	None	to.		No. 4	, from	to	•••••
2, from		to.		No. 5	, from	to	***************************************
3, from		to.			from	to	***************************************
				MART WATER			
ude data on	rate of wate	r inflow and	elevation to which	water rose in hol	e.		
1. from		1345	to	1348		feet. Plowing	1 gallon/mir
2, from			to	•••••	••••••	feet	
3, from			to	•••••		feet	
4, from			to	•••••••		feet	
				CASING RECO			
	WEIGHT	NEW O	R	KIND OF	CUT AND PULLED FROM	PERFORATIONS	PURPOSIL
SIZE	PER FOOT	USED		SHOE	PULLED FROM	PERFORATIONS	Conductor
7-5/8" 5-1/2"		Hevr Hevr	918		•		Intermedi
)-W							
		3			<u> </u>		
	<u>'</u> ,						
	·		MUDDING	AND CEMENT	TING RECORD		
	SIZE OF CASING	WHERE SET	MUDDING NO. SACES OF CEMENT	AND CEMENT		MUD DRAVITY	THE PARTY.
	SIZE OF CASING	SET	NO. SACKS	METROD			RILLIY .
12 of HOLE 12-1/2" 6-3/4"	7-5/8	SET	NO. SACKS	METHOD USED			RILLIY
	7-5/8	8ET	NO. SACKS OF CEMENT	METHOD USED	G		RULLY
	7-5/8	* 30* * 918	NO. SACES OF CEMENT 100 RECORD OF	METHOD USED	AND STIMULAT	PRAVITY	PLULIY OIL CON. CO DIST. 3
	7-5/8	* 30* * 918	NO. SACKS OF CEMENT	METHOD USED	AND STIMULAT	PRAVITY	CON. CO
HOLE 12-1/2' 6-3/4	7-5/8' 5-1/2'	SET # 30 P 918	NO. SACES OF CEMENT 100 RECORD OF the Process used, N	Pump & P. Production o. of Qu. or Ga	AND STIMULAT	TION treated or shot.)	CON. CO
12-1/2° 6-3/4°	7-5/8' 5-1/2'	(Record the	NO. SACES OF CEMENT 100 RECORD OF the Process used, N	Pump & P. Production o. of Qu. or Ga	AND STIMULATE	TION treated or shot.)	OIL CON. CO. DIST. 3
12-1/2° 6-3/4°	7-5/8' 5-1/2'	(Record the	NO. SACES OF CEMENT 100 RECORD OF the Process used, N	Pump & P. Production o. of Qu. or Ga	AND STIMULATE	TION treated or shot.)	OIL CON. CO. DIST. 3
Core	7-5/8' 5-1/2'	(Record the red 131)	NO. SACES OF CEMENT 100 RECORD OF the Process used, N 7' to 1336 6' to 1348	Pump & P. Prop & P. Prop & P. PRODUCTION o. of Qu. or Ga - Recov	AND STIMULATE Als. used, interval	rion treated or shot.) of Shale shale, 221	OIL CON. CO. DIST. 3
Core	7-5/8' 5-1/2' 1 5-1/2' 1 Co	(Record ti	NO. SACES OF CEMENT 100 RECORD OF the Process used, N 7' to 1336 6' to 1348	Pump & P. Production o. of Qu. or Ga - Recov	AND STIMULATE AN	rion treated or shot.) of Shale shale, 221	OIL CON. CO. DIST. 3 Hone wet sand. snoher, shut

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

Rotary	tools w	ere used from.	Surface	feet to	TD 1348	! feet, a	and from	•••••	feet to	feet
Cable to	ools we	e used from		feet to		feet, a	and from		feet to	feet.
					PRODUC					
Put to I	Produci	ng	•••••	······································	, 19					
OIL WELL: The production during the first 24 hours was					was	****	ba	rrels of li-	guid of which	% was
was oil;% was emulsion										
			•••••					ŕ		sedment. A.I.I.
GAS W	ELL:	The production	on during the first	24 hours w	vas	••••	M.C.F. p	lus		harrele of
			arbon. Shut in Pre						· ·	
Length	of Tim	e Shut in	•••••		••••••	We.	ll aba	indone	dJune 24, 1	<u>966</u>
PLI	EASE 1	INDICATE B	ELOW FORMA	TION TOI	PS (IN CONF	ORMAN	CE WIT	H GEOG	RAPHICAL SECTION	ON OF STATE):
			Southeastern 1						Northwestern N	
					vonian	•••••		Т.	Ojo Alamo	••••
					urian	•••••	······································	т.	Kirtland-Fruitland	
					ntoya	••••••		¹ T.	Farmington	
			***************************************		npson	********	·····	Т.	Pictured Cliffs	
			••••••		Kee			т.	Menefee	····•
					enburger				Point Lookout	
			•••••			T. Mancos				
					anite				Dakota	***
			•••••••••••••••••••••••••••••••••••••••		•				Morrison	••••••
					••				Penn.	1345
									Nospah	1343.
			•••••••••••••••••••••••••••••••••••••••		••••••••••••				***************************************	•••••
					•••••••					
1. M188	J	······································	;		ORMATION			т.		
		Thickness						Thickness		
From	To	in Feet	Fo	rmation		From	То	in Feet	Form	ation
								-		
	ĺ					*,				
	-									
٠										
16	'									
								;		
							i			
								İ		
									:	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

as can be determined from available records.					June		
I hereby swear or affirm that the information given herev	with is a	complete and	correct record of	the well and	all work	done on	it so far

Company or (Operator Deligion - MONTIN-GREER DELIGION - Addr	221 Petroleum Center Building Fermington, New Mexico
Nama	Unnell- Choab.	rethrifteethned .estreo
	\mathcal{L}	See 4 m a m

Engineer