(SUBMIT IN TRIPLICATE)

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078197
Unit	N/2
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDKI NOTICES AND	- REFORES OF THE STATE OF THE S
NOTICE OF INTENTION TO DRILL XXXXX	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSPOUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	A \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUFFERENTIAL HELE HOTOLIST
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
	January 11, 1962, 19
In J. Glenn Turner - Nye	
Well No. 9-1 is located 1,810 ft. from sp	$\{\mathbf{S}^{\mathbf{N}}\}$ line and $\{\mathbf{S}^{\mathbf{N}}\}$ line of sec. $\{\mathbf{S}^{\mathbf{N}}\}$
NW/4 Section 9 T 29-North, H	
(1/4 Sec. and Sec. No.) (Twp.) (Rar	
Basin Dakota San Juan Co	Dunty New Mexico bdivision) (State or Territory)
(Field) (County or Su	bdivision) (State or Territory)
	. i 766.
The elevation of the derrick floor above sea level	is 9, 0 3) tt.
The old water to	OF WORK
(State names of and expected depths to objective sands; show sizes, v	weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)
Dakota test. North half of Section 9	
Casing program: Drilling 12-1/4@ hole	to 390 feet - set $8-5/8$ " casing at
that point. Cement to surface w	ith 200 sacks neat cemebt.
Drill 7-7/8" hole to	total depth of 6800 feet. Set 4-1/2"
cosing at that point - cement with 200	sacks 50-50 pozmix cement with 2% gel.
If commercial production is ind	icated, well will be perforated, fractured,
and tubing run.	
Two stage tool will be used in cementing	will be cemented location indicated on Neal 1/16/62
Two stage tool will be used in comentary casing - and Pictured Cliffs formation	will be demended
off with 100 sacks of neat cerent - to by the electric logs.	location indicated
by the electric logs.	on Neal 1/18/62 \ JAN JA 3
I understand that this plan of work must receive approval in wr	iting by the Geological Survey before operations may be commenced.
T. Claus Three Cr	
J. Glenn Turner	
P. 0. Box 728	
Address	
	W Bler/sol
Farmington, New Mexico	Both
	C. Beeson Nell, Agent in Farmington
	Title
	GPO 862040

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.				Date	maary rr, r	
perator J. GLENN TURNER		Lease	Nye			
ell No. 9-1 Unit Letter E Sect	on 9		_Township	29 NORTH	Range 10 WE	ST,
ocated 1810 Feet From the NUM1	Hi Line.	900	F	eet From t	he WRST	
county SAN JUAN G. L. Elevation Dakota	5845.0		Dedicate	d Acreage	320 317.6	20
guie of Liedricing Lotustion			Pool	DOLLI DOLLO	ia + Blanco	MV
YesNo	ed acreage	outlined on	the plat be	low?		•
If the answer to question one is "no", ha	e the inter	ests of all	the owner	s been cons	olidated by com	muni
agreement or otherwise? YesNo		If answer	is "yes"	Type of C	on solidation.	[N
					-1/2	The second
. If the answer to question two is "no", list	all the own	ers and the	ir respecti	ve interests	na JAN1	, 196
Owner			Lan	d Descriptio	JAN1	2 17
					1 JAIL	J. 64.
					1 015)121. Obj.
					10.1)\ <u>`</u>
ection B.	Note: All	distances	must be fre	om outer bour	ndaries of secti	on.
	******* *****************************	p ⁴ ,/heryanik asa dengan yakur ters, is t ya si	- valorium personnes um	est interes completes and company to the second	The second of the second secon	NO.
his is to certify that the information			'			
Section A above is true and completed the best of my knowledge, and belief.	~ - +		_,	;]
the best of my knowledge and belief.		0		,		
J. GLENN PURNER	Ç	b	'			
(Operator)	 	}		··		
1 Jew/ Co				,		
Beeson Neal, Agent in Farmington	900'-	b		,	,	
(Address)				'	-	-
Box 728					,	
The market North North	\$	Mary and Street and Street Str		9		******
Farmington, New Maxico			1	1		
					<u> </u>	
				;		
of: GLO plat dated 19 April 1881	,		'			
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And the second s						ш
A LASTE NO.	0 330 660	990 1320 1650	1980 2310 26	40 2000 11	500 1000 500	ò
316		Scal	le 4 inches	equal 1 mile	•	

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 5 January 1962
Registered Professional Engineer and/or Land Surveyor James P. Leese N. Mex. Reg. No. 1403 San Juan Engineering Company
San Juan Engineering Company

Farmington, New Mexico