Sec. 2

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form App	roved.
and Office	Santa Fe
No	SF 079070

Budget Bureau No. 42-R358.4.

- 1-0-

Lease No.	SF	079) 7)
Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

		: I
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZ	ING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REP	AIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO BILL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
TOTICE OF INTENTION TO ADMINST. WILLIAM	<u> </u>	A X
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	The Carlotte Commence
	November 20,	, 19 <u>53</u>
bick Hunt, -Federal Yell No. is located 1295 ft. from SF/4 Section 12 30 North 1	S line and 1045 ft. from E line and 1045 ft. from West inge	RECEIVED
(% Sec. and Sec. 140.)	Note No.	rico 4000
Unknown San Juan (Field) San (County or Su	abdivision) (State or Ter	itory) DEC x 1900
ground	<u>'</u>	
ne elevation of the derrick floor above sea level	is 5753 ft.	OIL CON. CO
so along tion of the distribut 1001 above Sca 10001		
	S OF WORK	Color State
DETAILS	OF WORK	mudding jobs, cement-
DETAILS tate names of and expected depths to objective sands; show sizes, ving points, and all other	S OF WORK weights, and lengths of proposed casings; indicate ir important proposed work)	
DETAILS ate names of and expected depths to objective sands; show sizes, ying points, and all other o set approximately 200' of 8 5/8" su o drill to an approximate total depth 1/2". 9.5" casing to total depth and o perforate and sand-water frac the fractal producer. o comply with all of the rules and re-	weights, and lengths of proposed casings; indicator important proposed work) reface casing and cement same of, 5220' (Dakota Formation is cament same with approximation and to comp	e with 125 eack). To run tely 150 eacks. lete as a
DETAILS tate names of and expected depths to objective sands; show sizes, y ing points, and all other to set approximately 200' of 8 5/8" su to drill to an approximate total depth in 1/2", 9.5° casing to total depth and to perforate and sand-water frac the file of compily with all of the rules and re-	weights, and lengths of proposed casings; indicator important proposed work) reface casing and cement same of, 5220' (Dakota Formation is cament same with approximation and to comp	e with 125 eack). To run tely 150 eacks. lete as a
DETAILS	weights, and lengths of proposed casings; indicator important proposed work) reface casing and cement same of, 5220' (Dakota Formation is cement same with approximation and to compare the compare t	e with 125 eack). To run tely 150 eacks. lete as a
DETAILS ate names of and expected depths to objective sands; show sizes, y ing points, and all other o set approximately 200' of 8 5/8" su o drill to an approximate total depth 1/2", 9.5" casing to total depth and o perforate and sand-water frac the fractal producer. o comply with all of the rules and re ill and Gas Commission. erbal approval given by Mr. Saier 11-	weights, and lengths of proposed casings; indicate rimportant proposed work) reface casing and cement same of, 5220' (Dakota Formation is cement same with approximal cases Formation and to compare lations of the 0.8.6.5. a	e with 125 sack). To run tely 150 sacks. lete as a nd New Mexico
DETAILS ate names of and expected depths to objective sands; show sizes, y ing points, and all other o set approximately 200 of 8 5/8" su o drill to an approximate total depth 1/2", 9.5" casing to total depth and o perforate and sand-water frac the file- and produces. o comply with all of the roles and re it and cas Consission. erbal approval given by %r. Baier 11- I understand that this plan of work must receive approval in wr.	weights, and lengths of proposed casings; indicator important proposed work) reface casing and cement same of 5220' (Dakota Formation is cement same with approximal akota Formation and to compare lations of the U.S.G.S. a	e with 125 sack). To run tely 150 sacks. lete as a nd New Mexico
DETAILS ate names of and expected depths to objective sands; show sizes, y ing points, and all other o set approximately 200° of 8 5/8° su o drill to an approximate total depth 1/2°, 9.5° casing to total depth and o perforate and sand-water frac the fi a ota producer. o comply with all of the roles and re ill and Gas Conmission. erbal approval given by Mr. Baier 11- I understand that this plan of work must receive approval in wr company Irving Pasternak d/b/a Shar	weights, and lengths of proposed casings; indicator important proposed work) reface casing and cement same of 5220' (Dakota Formation is cement same with approximal akota Formation and to compare lations of the U.S.G.S. a	e with 125 sack). To run tely 150 sacks. lete as a nd New Mexico
DETAILS ate names of and expected depths to objective sands; show sizes, y ing points, and all other o set approximately 200° of 8 5/3° su o drill to an approximate total depth 1/2°, 9.5° casing to total depth and o perforate and sand-water frac the B a ota producer. o comply with all of the rules and re it and Gas Commission. erbel approval given by Mr. Baier 11- I understand that this plan of work must receive approval in wr	weights, and lengths of proposed casings; indicator important proposed work) reface casing and cement same of 5220' (Dakota Formation is cement same with approximal akota Formation and to compare lations of the U.S.G.S. a	e with 125 sack). To run tely 150 sacks. lete as a nd New Mexico
DETAILS ate names of and expected depths to objective sands; show sizes, y ing points, and all other o set approximately 200° of 8 5/8° su o drill to an approximate total depth 1/2°, 9.5° casing to total depth and o perforate and sand-water frac the fi a ota producer. o comply with all of the roles and re it and cas commission. erbal approval given by %r. Baier 11- I understand that this plan of work must receive approval in wr ompany Irving Fasternak d/h/a Shan ompany ddress 1402 Denver U. S. Nat'l Center	weights, and lengths of proposed casings; indicator important proposed work) reface casing and cement same of, 5220' (Dakota Formation is cement same with approximal akota Formation and to compare lations of the U.S.G.S. and t	e with 125 sack). To run tely 150 sacks. lete as a nd New Mexico may be commenced.
DETAILS ate names of and expected depths to objective sands; show sizes, y ing points, and all other o set approximately 200° of 8 5/8° su o drill to an approximate total depth 1/2°, 9.5° casing to total depth and o perforate and sand-water frac the fra a ota producer. o comply with all of the roles and re ill and Gas Conmission. erbal approval given by %r. Baier 11- I understand that this plan of work must receive approval in wr ompany Irving Fasternak d/b/a Shar	weights, and lengths of proposed casings; indicator important proposed work) reface casing and cement same of 5220' (Dakota Formation is cement same with approximal akota Formation and to compare lations of the U.S.G.S. a	e with 125 sack). To run tely 150 sacks. lete as a nd New Mexico may be commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Derator SHAR-ALAN OIL COMPANY		rase D	(CK EURT-740)	AL	
Il No. Unit Letter Se	ection _ l = l = -	Town	ship JU Homan	Range 14 ST	NMP Lin
cated 1595 Feet From the SOU				320 (8/2)	
unty Ssa Juan G. L. Eleva					
me of Producing Formation Is the Operator the only owner in the dedic					
Yes No	Aton berease ou		8		
If the answer to question one is "no",	have the Hibrary	of all the	water been cons	olidated by commu	nitizatı
agreement or otherwise? Yes	No. If	unswer is "	es", Type of C	onsolidation.	
If the answer to question two is "no", li	st all the owners a				
Owner			Land Descriptio	" FILE	
			4	(IFIVEN)	
			X	PILLED 1	
				EC - 1963	.
)EG-1 1900	į
			· · · · · · · · · · · · · · · · · · ·	" CON. COM	ľ ···
				1112011 2	
ction B.	Note: All dis	tances must i	te from outer bou	ndaries of section.	
			The said		
is is to certify that the information	4				;
Section A above is true and complete					
the best of my knowledge and belief.			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
her-Alen Gil Company					
(Operator)		ē			4
icherd S. Bunt, Hgt de jande					4
(Representative 12)	•		make or		
602 Denver U. S. Mat'l Center					.]
(Address					
saver 2, Colorado					1
	1	•			-
	\$				
					N
			the state of the state of	MAN	
				2 1 9 2 3 3	
			and the same of th	20	
	† - 3			5	
			*		
	‡ 1				1
* 6 ,	Tables . Tables				<u> </u>
•,	÷	*	2.00	±850 6633 500	Č
		5 %	. 1. (e. 1841) mi	ie	

of my knowledge and but for

made by me or uniter in objection and that the same are true and correct to the best

essional Engineer and or Land Surveyor ess, N. Mex. Mo. 1463

Farmington, New Mexico

(Seal)