Form 9-831 a (Feb. 1951)

x		
 2	2	

(SUBMIT IN TRIPLICATE)

Land Office	Santa	Fe,	N.
Lease No	W 021	530	
Unit			

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL			(-7)
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF WATER SHUT-OFF	M_{-}
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR A	1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALT		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WE	1	SUPPLEMENTARY WELL HISTORY	
(INDICATE	ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
	<u></u>	August 21	, 19 <u>. 5</u> .
Gov't ell No. 21–22A is located	660 ft. from	$\left\{\begin{array}{l} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ line and 1980. ft. from $\left\{\begin{array}{l} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ line of sec.	22
NV 22	2 5 % 11%	(W)	
(14 Sec. and Sec. No.)	(Twp.) (Ran		
Risti kyl	Sen Juan	New Mexico	
(Field) e elevation of the dervice fle	(County or Sub	(See of Terring)	
	sor-above-ees-level-i	s 6400 ft. (approx. ground) OF WORK	
e elevation of the derrich de	DETAILS	s.6400. ft. (approx. ground) OF WORK	s, cement~
e elevation of the dervick flat te names of and expected depths to obj	DETAILS jective sands; show sizes, we ing points, and all other	s 6400 ft. (approx. ground)	, cement~
te names of and expected depths to object the start of th	DETAILS jective sands; show sizes, we ing points, and all other i	S .6400 ft. (approx. ground) OF WORK lights, and lengths of proposed casings; indicate mudding jobs mportant proposed work)	, cement-
te names of and expected depths to object Works 12-1/4" hale to 1 12-1/4" hale to 1	DETAILS jective sands; show sizes, we ing points, and all other in the same set.	S .6400 ft. (approx. ground) OF WORK lights, and lengths of proposed casings; indicate mudding jobs mportant proposed work)	i, cement-
te names of and expected depths to object Horks 2-111 12-1/4" hole to 1 tun and coment 8-5/8" of	DETAILS jective sands; show sizes, we ing points, and all other is	s .6400 ft. (approx. ground) OF WORK ights, and lengths of proposed casings; indicate mudding jobs important proposed work) with 50 sacks treated coment.	, cement~
te names of and expected depths to object the start of th	DETAILS jective sands; show sizes, we ing points, and all other is 100 12. Seaing at 100 12. Seaing at 100 12.	S.6400. ft. (approx. ground) OF WORK ights, and lengths of proposed casings; indicate mudding jobs important proposed work) with 50 macks treated coment.	, cement-
te names of and expected depths to object Works Fill 12-1/4" hale to 1 tun and coment 8-5/8" of Fill 7-7/8" hale to 49 tun and coment 4-1/2" of tun and coment 4-1/2" of	DETAILS jective sands; show sizes, we ing points, and all other; 100'the saning at 100'the saning at 100'the saning at 4955'the saning at 495'the saning at 495'	of S. 6400. ft. (approx. ground) OF WORK Sights, and lengths of proposed casings; indicate mudding jobs important proposed work) With 50 sacks treated cement.	, cement-
te names of and expected depths to object the series of and expected depths to object the series of and expected depths to object the series of an and expect 4-1/2" to series of the se	DETAILS jective sands; show sizes, we ing points, and all other is 1001±. sessing at 1001±. sessing at 49551±. les/ft. at sales	of S. 6400 ft. (approx. ground) OF-WORK iights, and lengths of proposed casings; indicate mudding jobs important proposed work) with 50 sacks treated cement. with 150 sacks treated cement. ted intervals determined by logs.	ı, cement-
te names of and expected depths to object the names of and expected depths to object the season of t	DETAILS jective sands; show sizes, we ing points, and all other is 1001±. sessing at 1001±. sessing at 49551±. les/ft. at sales	of S. 6400 ft. (approx. ground) OF-WORK iights, and lengths of proposed casings; indicate mudding jobs important proposed work) with 50 sacks treated cement. with 150 sacks treated cement. ted intervals determined by logs.	, cement-
te names of and expected depths to object the series of and expected depths to object the series of and expected depths to object the series of an and expect 4-1/2" to series of the se	DETAILS jective sands; show sizes, we ing points, and all other is 1001±. sessing at 1001±. sessing at 49551±. les/ft. at sales	of S. 6400 ft. (approx. ground) OF-WORK iights, and lengths of proposed casings; indicate mudding jobs important proposed work) with 50 sacks treated cement. with 150 sacks treated cement. ted intervals determined by logs.	i, cement-
te names of and expected depths to object the names of and expected depths to object the season of t	DETAILS jective sands; show sizes, we ing points, and all other is 1001±. sessing at 1001±. sessing at 49551±. les/ft. at sales	of S. 6400 ft. (approx. ground) OF-WORK iights, and lengths of proposed casings; indicate mudding jobs important proposed work) with 50 sacks treated cement. with 150 sacks treated cement. ted intervals determined by logs.	, cement
te names of and expected depths to object the start of th	DETAILS jective sands; show sizes, we ing points, and all other; 100't. sessing at 100't. sessing at 4955't. les/ft. at selection of performed establish ini-	of WORK ights, and lengths of proposed casings; indicate mudding jobs important proposed work) with 50 sacks treated cement. with 150 sacks treated cement. ted intervals determined by logs. ations. tial rate.	, cement-

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

U. S. CEOLOG V. FARMINGTON, V. tis is to certify that the information Section A above is true and complete	ection A.				August 20, 1957
Is the Operator the only owner in the deducated acreage outlined on the plat below? Yes I No	ocated 660 Feet From the NOR Junty SAN JUAN G. L. Elevat	ection 22 NTH Line, ion <i>Approx.</i> 640	Township 1980 F Dedicate	25 NORTH eet From t d Acreave	Range 11 WEST :
If the answer to question two is "no", list all the owners and their respective interests below: Owner Land Description RECEIV AUG 2 319 U. S. CEOLOGY TARNINGTON, bestion B. Note: All distances areas to from outer boundaries of section. Section A above is true and complete the best of my knowledge and beltef. Shell 011 Company (Representative) 101 South Eshrand (Address) Farmington, New Mexico	Yes. No	ated acreage outlin	ed on the plat be	low?	
Owner RECEIV AUG 2 319 U. S. CEOLAN FARMINGTON, London Section A above is true and complete the best of my knowledge and belief. Shell 011 Company (Operator) B. W. Alexand (Representative) 101 South Behrend (Address) Farmington, Rev Mexico 22	If the answer to question one is "no", lagreement or otherwise? Yes	have the interests	of all the owner unswer is "yes"	s been conso , Type of Co	lidated by communiti. asolidation.
U. S. CEOCA TARMINGTON, Inc. Note: All distances are st be from outer houndaries of section. Note: All distances are st be from outer houndaries of section. Note: All distances are st be from outer houndaries of section. Note: All distances are st be from outer houndaries of section. Note: All distances are st be from outer houndaries of section. Note: All distances are st be from outer houndaries of section. Note: All distances are st be from outer houndaries of section.		st all the owners ar			elow;
U. S. CEOCA TARMINGTON, Inc. Cetion B. Note: All distances are state from outer boundaries of section. Note: All distances are state from outer boundaries of section. Note: All distances are state from outer boundaries of section. Note: All distances are state from outer boundaries of section. Note: All distances are state from outer boundaries of section. Note: All distances are state from outer boundaries of section. Note: All distances are state from outer boundaries of section.					PECEIVE
Note: All distances area be from outer boundaries of section. Note: All distances area be from outer boundaries of section. Note: All distances area be from outer boundaries of section. Note: All distances area be from outer boundaries of section. Note: All distances area be from outer boundaries of section. Note: All distances area be from outer boundaries of section. Note: All distances area be from outer boundaries of section.					AUG 2 3 1957
Section A above is true and complete the best of my knowledge and beltef. Shell 011 Company (Operator) BW Shippard (Representative) 101 South Behrand (Address) Farmington, New Mexico				· · · · · · · · · · · · · · · · · · ·	J. S. GEOLD ETTYL
Section A above is true and complete the best of my knowledge and belief. Shell 011 Company (Operator) B W Shipand (Representative) 101 South Behrend (Address) Farmington, New Mexico	etion B.	Note: All dista	inces must be fro	m outer bound	daries of section.
Section A above is true and complete the best of my knowledge and belief. Shell Oil Company (Operator) B W A Kingand (Representative) 101 South Behrend (Address) Farmington, New Mexico	is is to certify that the information		00	:	i i
Shell Oil Company (Operator) B w' Sheard (Representative) 101 South Behrend (Address) Farmington, New Mexico	Section A above is true and complete		3	1	
Shell 011 Company (Operator) B W Khipard (Representative) 101 South Behrend (Address) Farmington, New Mexico 22	the best of my knowledge and belief.	1980	© 33		***
(Representative) 101 South Behrend (Address) Farmington, New Mexico	Shell Oil Company	;	21-22	4	
101 South Behrand (Address) Farmington, New Mexico 22	BW Shepand			* * * * * * * * * * * * * * * * * * *	
	101 South Behrend	- 1			
0 330 560 936 1320 1650 1980 23 17 264C 2000 1500 1076 700 0	Farmington, New Mexico	i	2	22	
0 330 560 996 1320 1650 1980 2310 264C 2000 1500 100C 7000 0				:	
0 330 560 990 1320 1650 1980 2310 2640 2000 1500 1000 300 3	e e e e e e e e e e e e e e e e e e e		• • • • • • • • • • • • • • • • • • •		
0 330 560 996 1320 1650 1980 23 17 264C 2000 1500 100G 700 3				9	3
0 330 560 996 1320 1650 1980 2310 264C 2000 1690 1000 300 3				09	8 22 5
0 330 560 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0			· · · · · · · · · · · · · · · · · · ·	1 Si	389
0 330 560 990 1320 1650 1980 2310 2640 2000 1500 1000 500					CLEO
Scale 4 inches equal 1 mile		0 330 560 990 132			0 008 006

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

(Seal)

Farmington, New Mexico

stered Professional Engineer and, or Land Surveyor James P. Leese N. Mex. Reg. No. 1463