## (SUBMIT IN TRIPLICATE)

Land Office Las Cruces

 	۵

## 

NOTICE OF	F INTENTION TO DRILL			ORTS ON WELLS
1 1102 01	THIENTION TO CHANGE DE	ANC	SUBSEQUENT	REPORT OF WATER SHUT-OFF
	THE TOTAL TO SEST WATE			
1	THE PRINT OF THE RE-DRIFT OF	D DEDAIR	()	" OF ALIERING CACING
NOTICE OF	INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ADAMS
NOTICE OF	INTENTION TO PULL OR AL	TER CASING	SUPPLEMENT/	REPORT OF ABANDONMENT.  ARY WELL HISTORY
		. ABOVE BY CHECK MARK N	ATURE OF REPORT	, NOTICE, OR OTHER DATA)
				<b>8-11-55</b> , 19
Well No NE/A SE.	is located	1980 ft. from	S line and	660 . (E)
(34 Sec	/4 Sec. 5 c. and Sec. No.)	25S 3	7 E	<b>ГМРМ</b>
Langlie	Mattix (Field)	(Twp.) (Ra	nge)	(Meridian)
_	(Field)	(County or Su	bdivision)	New Mextee
The elevati	on of the derrick flo	•	<b>-</b> ,	(State or Territory)
		and to sea level	18 It.	•
_		DETAILS		
State names of			OF WODE	
	and expected depths to obje	ective sands; show sizes	OF WORK	
le propo	and expected depths to obje	ective sands; show sizes, w ing points, and all other	eights, and length important propos	s of proposed casings; indicate mudding jobs, ceme ed work)
00 feet ement to reduction	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour	ing points, and all other to the approx 6# surface c so Approximate set using set.	eights, and length important propos imate to: asing cen	tal depth of 3550°. Set sented with 225 sacks 50 feet of 7" 20# and 2 as neat cement-2staged
00 feet ement to reduction	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour	ing points, and all other to the approx 6# surface c so Approxim be set using so.  Anhydrite	eights, and length important propos imate to: asing cen	tal depth of 3550. Set sented with 225 sacks of feet of 7" 20# and 2 is neat cement-2staged
00 feet ement to reduction ement to	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour	ing points, and all other ing points, and all other to the approx 6# surface c so Approximate set using s.  Anhydrite rates	eights, and length important proposed imate to: asing cen ately 345 300 sach	tal depth of 3550. Set
00 feet ement to reduction	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour	ing points, and all other ing points, and all other to the approx 6# surface c s. Approximate set using s.  Anhydrite lates Seven Rive	eights, and length important proposed imate to: asing cen ately 345 300 sach	tal depth of 3550. Set sented with 225 sacks of feet of 7" 20# and 2 seat cement-2staged
00 feet ement to reduction ement to	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour	ing points, and all other ing points, and all other to the approx 6# surface c so Approximate set using s.  Anhydrite rates	eights, and length important proposed imate to: asing cen ately 345 300 sach	tal depth of 3550. Set sented with 225 sacks of feet of 7" 20# and 2 seat cement-2staged
OO feet sment to ment to	of 9-5/8", 3 set 24 hour on casing to set 48 hour tops:	ective sands; show sizes, wing points, and all other so the approx 6# surface c so Approximate set using so Anhydrite rates Seven Rive Queen	eights, and length important propositions to the control of the co	tal depth of 3550. Set mented with 225 sacks for feet of 7" 20# and 2 sacks seat cement-2staged  1050. 2850. 3120. 3470.
on feet to ment to pected	of 9-5/8", 3 set 24 hour on casing to set 48 hour tops:	ective sands; show sizes, wing points, and all other so the approx 6# surface c so Approximate set using so Anhydrite rates Seven Rive Queen	eights, and length important propositions to the control of the co	tal depth of 3550. Set sented with 225 sacks of feet of 7" 20# and 2 seat cement-2staged
oo feet ment to ment to ment to ment to	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour tops:  hat this plan of work must	ing points, and all other ing points, and all other to the approx 6# surface c so Approximate set using the set using so the set using set u	eights, and length important propose imate to a saing cen ately 345 300 sack	tal depth of 3550. Set sented with 225 sacks for feet of 7" 20# and 2 seat cement-2staged  1050. 2850. 3120. 3470.
OO feet ement to reduction ment to rected	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour teps:  hat this plan of work must R. Olsen 2811 Libert	ing points, and all other ing points, and all other to the approx 6# surface c so Approximate so	eights, and length important propose imate to a sing cen ately 345 300 sack	tal depth of 3550'. Set mented with 225 sacks of feet of 7" 20# and 2 sacks sacks sacks sacks so feet of 7" 20# and 2 sacks sacks sacks sacks so feet of 7" 20# and 2 sacks sa
OO feet ement to reduction ment to rected	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour teps:  hat this plan of work must R. Olsen 2811 Libert	ing points, and all other ing points, and all other to the approx 6# surface c so Approximate so	eights, and length important propose imate to a sing cen ately 345 300 sack	tal depth of 3550'. Set mented with 225 sacks of feet of 7" 20# and 2 sacks sacks sacks sacks so feet of 7" 20# and 2 sacks sacks sacks sacks so feet of 7" 20# and 2 sacks sa
oo feet ement to reduction ement to xpected	of 9-5/8", 3 o set 24 hour on casing to o set 48 hour teps:  hat this plan of work must R. Olsen 2811 Libert	ing points, and all other ing points, and all other to the approx 6# surface c so Approximate set using the set using so the set using set u	eights, and length important propositions in the total asing central y 345 300 sach	tal depth of 3550'. Set mented with 225 sacks of feet of 7" 20# and 2 sacks sacks sacks sacks so feet of 7" 20# and 2 sacks sacks sacks sacks so feet of 7" 20# and 2 sacks sa

. . . . •