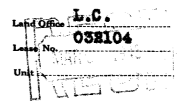
## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		1 1	· ·		) I
HOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUE	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUE	NT REPORT OF ALTER	ING CASING	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUE	NT REPORT OF REDRIE	LLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUE	NT REPORT OF ABAND	ONMENT	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEME	NTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WI	ELL				
(INDICATE	ABOVE BY CHECK MAR		ORT, NOTICE, OR OTHER		
A. H. Blinebry	. 660	-	th, Texas,		
Vell No is locat	tedft. f	$\operatorname{rom}\left\{ {\mathop{\rm S}} \right\}$ line	and 1960 ft. fr	$\operatorname{fom}\left\{ egin{array}{c} \mathbf{W} \end{array} \right\}$ line of	sec. Ey
se <del>l</del> swł	2 <b>2-</b> S	38-R	NMPM		
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Pennone	Lea			New Mexico	)
(Field)	(Count	y or Subdivision)		(State or Territory)	
		ILS OF WO			
	bjective sands; show s ing points, and all	izes, weights, and other important	proposed work)		ng jobs, cement- M (Approx.)
FORMATIONS EXPECTED	bjective sands; show s ing points, and all	other important	CAS	ING PROGRA	M (Approx.)
FORMATIONS EXPECTED Top Anhydrite Top Salt	ing points, and all	S12 13-3/8"	CAS OD 48#		M (Approx.) Cement
FORMATIONS EXPECTED Fop Anhydrite Fop Salt Base Salt	1280	\$12 13-3/8" 9-5/8"	CAS	ING PROGRA	M (Approx.)  Cement  300 Sack
FORMATIONS EXPECTED Top Anhydrite Top Salt Base Salt Top Brown Lime Top San Andres	1220' 1370' 8490' 2590' 4010'	S12 13-3/8"	CAS OD 48#	Set at 350'	M (Approx.)  Cement  300 Sack 1650 Sack
FORMATIONS EXPECTED Top Anhydrite Top Salt Base Salt Top Brown Lime Top San Andres Top Glorieta First productive of Type Tools: Rotary Contractor: Thompso	1220' 1370' 2490' 2590' 4010' 5200' 1 sand exp	Siz 13-3/8" 9-5/8" 7"	OD 48# OD 32.40# OD 23#	Set at 350' 2650' 6600'	Gement 300 Sack 1650 Sack 500 Sack
FORMATIONS EXPECTED Top Anhydrite Top Salt Base Salt Top Brown Lime Top San Andres Top Glorieta First productive oi Type Tools: Rotary Contractor: Thompso	1220' 1370' 2490' 2590' 4010' 5200' 1 sand exp	Siz 13-3/8" 9-5/8" 7"	OD 48# OD 32.40# OD 23#	Set at 350' 2650' 6600'	Cement 300 Sack 1650 Sack 500 Sack
FORMATIONS EXPECTED  Top Anhydrite  Top Salt  Base Salt  Top Brown Lime  Top San Andres  Top Glorieta  First productive of  Type Tools: Rotary  Contractor: Thompso  229 She  Houston  I understand that this plan of work m	1220' 1370' 2490' 2590' 4010' 5200' 1 sand exp	Siz 13-3/8" 9-5/8" 7"	OD 48# OD 32.40# OD 23#	Set at 350' 2650' 6600'	Cement 300 Sack 1650 Sack 500 Sack
Top Anhydrite Top Salt Base Salt Top Brown Lime Top San Andres Top Glorieta First productive oi Type Tools: Rotary Contractor: Thompso 229 She Houston  I understand that this plan of work m Company THE TEXA	1280' 1370' 2490' 2590' 4010' 5200' 1 sand exp on-Carr, In 1, Texas	Siz 13-3/8" 9-5/8" 7"	OD 48# OD 32.40# OD 23#	Set at 350' 2650' 6600'	Cement 300 Sack 1650 Sack 500 Sack
I understand that this plan of work m Company THE TEXA	1280' 1370' 2490' 2590' 4010' 5200' 1 sand exp on-Carr, In 1, Texas	Siz 13-3/8" 9-5/8" 7"	OD 48# OD 32.40# OD 23#	Set at 350' 2650' 6600'	Cement 300 Sack 1650 Sack 500 Sack

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