.727

(SUBMIT IN TRIPLICATE)

Land Office

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit _	
30	0-015-00 229

	MUKIN	OTICES A	ND REPORTS ON WELLS							
NOTICE OF INTENTION	N TO DRILL									
NOTICE OF INTENTION	N TO CHANCE IN	S	SUBSEQUENT REPORT OF WATER SHUT-OFF.							
NOTICE OF INTENTION	TO TEST WATER	J	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	l						
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING.			SUBSEQUENT REPORT OF ALTERING CASING							
						NOTICE OF INTENTION	TO ABANDON WELL	L	SUPPLEMENTARY WELL HISTORY	
							(INDICATE A	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
_										
Frod-Federal	/ /	6.70/1 -	Jemary 19 // // // // // // // // // // // // //	19.5						
Well No.	is located	430 00	1001/66	*						
	is iocated _	rt. from	S line and 330 ft. from E line of sec	- 6						
		1 1362 mai		•						
	Vo.)	(Twp.) (Ran	NMPM							
Artesia			(Meridian)							
(Field)		(County or Su	New Mexic odivision) (State or Territory)	: •						
he elevation of th	e derrick floor									
or the	e dellick 1100	r above sea level	is 7 # Ground £1. 3390							
		DETAILS	OR WORK							
tate names of and expect	ed depths to object	DETAILS	OF WORK							
tate names of and expect	ed depths to object i	DETAILS tive sands; show sizes, we ng points, and all other i	OF WORK	L						
tate names of and expect		tive sands; show sizes, we ng points, and all other i	sights,'and lengths of proposed casings; indicate mudding jo mportant proposed work)							
tate names of and expect	500	tive sands; show sizes, we ng points, and all other i	sights, and lengths of proposed casings; indicate mudding joint proposed work)							
tate names of and expect		tive sands; show sizes, we ng points, and all other is 4-5/8" cas in 10-3/4"	sights, and lengths of proposed casings; indicate mudding joint important proposed work) ing to 1906 and compared to surfiche	ace.						
een Sand Syburg L Andres	500	tive sands; show sizes, we ng points, and all other is 4-5/8" cas in 10-3/4"	sights, and lengths of proposed casings; indicate mudding joint important proposed work) ing to 1906 and compared to surfiche	ace.						
tate names of and expect teen Sand tryburg t Andree teghter name	500 860	ive sands; show sizes, we no points, and all other is \$-5/8" cas in 10-3/4" \$-1/2" cas	ights, and lengths of proposed casings; indicate mudding joint in the proposed work) ing to 1900 and compared to surface to the proposed to t	ace.						
een Sand Syburg L Andres	500 860 1180	ive sands; show sizes, we me points, and all other is 4-5/8" cas in 19-3/4" 5-1/2" cas from botton	ights, and lengths of proposed casings; indicate mudding joing to 1906' and compared to surfibele ing to productive formation comes in to 900' in 7-7/24 but	ace.						
een Sand Syburg L Andres	500 860 1180	ive sands; show sizes, we me points, and all other is 4-5/8" cas in 19-3/4" 5-1/2" cas from botton	ights, and lengths of proposed casings; indicate mudding joint in the proposed work) ing to 1900 and compared to surface to the proposed to t	ace.						
een Sand Syburg L Andres	500 860 1100 1730	ive sands; show sizes, we me points, and all other is 4-5/8" cas in 19-3/4" 5-1/2" cas from botton	ights, and lengths of proposed casings; indicate mudding joing to 1906' and compared to surfibele ing to productive formation comes in to 900' in 7-7/24 but	ace.						
een Sand Syburg L Andres	500 860 1100 1730	ive sands; show sizes, we me points, and all other is 4-5/8" cas in 19-3/4" 5-1/2" cas from botton	ights, and lengths of proposed casings; indicate mudding joing to 1906' and compared to surfibele ing to productive formation comes in to 900' in 7-7/24 but	ace.						
een Sand Syburg L Andres	500 860 1100 1730	ive sands; show sizes, we me points, and all other is 4-5/8" cas in 19-3/4" 5-1/2" cas from botton	ights, and lengths of proposed casings; indicate mudding joing to 1906' and compared to surfibele ing to productive formation comes in to 900' in 7-7/24 but	nted						
een Sand Syburg L Andres	500 860 1100 1730	ive sands; show sizes, we me points, and all other is 4-5/8" cas in 19-3/4" 5-1/2" cas from botton	ights, and lengths of proposed casings; indicate mudding joing to 1906' and compared to surfibele ing to productive formation comes in to 900' in 7-7/24 but	nted						
een Sand Syburg L Andres	500 860 1100 1730	ive sands; show sizes, we me points, and all other is 4-5/8" cas in 19-3/4" 5-1/2" cas from botton	ights, and lengths of proposed casings; indicate mudding joing to 1906' and compared to surfibele ing to productive formation comes in to 900' in 7-7/24 but	nted						
nee Sand Syberg Andree Mghter nene Apprex.	500 860 1180 1730 2200	ive sands; show sizes, we had points, and all other; 4-5/8" case in 19-3/4" 5-1/2" case from botton Will frac if	ing to 1900' and comented to surficient proposed work) ing to 1900' and comented to surficient productive formation comes ing to productive formation comes in to 900' in 7-7/8" hole incoments on completion.	nted (i)						
nee Sand Syberg Andree Mghter nene Apprex.	500 860 1180 1730 2200	ive sands; show sizes, we had points, and all other; 4-5/8" case in 19-3/4" 5-1/2" case from botton Will frac if	ing to 1900' and comented to surficient proposed work) ing to 1900' and comented to surficient productive formation comes ing to productive formation comes in to 900' in 7-7/8" hole incoments on completion.	nted (i)						
ayburg Andree Approx.	\$60 860 1180 1730 2290	ive sands; show sizes, we had points, and all other; 4-5/8" case in 19-3/4": 5-1/2" case from bottom Will frac if	ights, and lengths of proposed casings; indicate mudding joing to 1906' and compared to surfibele ing to productive formation comes in to 900' in 7-7/24 but	nted (i)						
nee Sand Syberg Andree Mghter nene Apprex.	\$60 860 1180 1730 2290	ive sands; show sizes, we had points, and all other; 4-5/8" case in 19-3/4": 5-1/2" case from bottom Will frac if	ing to 1900' and comented to surficient proposed work) ing to 1900' and comented to surficient productive formation comes ing to productive formation comes in to 900' in 7-7/8" hole incoments on completion.	nted (i)						
understand that this plan	500 860 1180 1730 2280 an of work must re-	ive sands; show sizes, we had points, and all other; 4-5/8" case in 19-3/4": 5-1/2" case from bottom Will frac if	ing to 1900' and comented to surficient proposed work) ing to 1900' and comented to surficient productive formation comes ing to productive formation comes in to 900' in 7-7/8" hole incoments on completion.	nted (i)						
ayburg Andree Approx.	500 860 1180 1730 2280 an of work must re-	ive sands; show sizes, we had points, and all other; 4-5/8" case in 19-3/4": 5-1/2" case from bottom Will frac if	ing to 1900' and comented to surficient proposed work) ing to 1900' and comented to surficient productive formation comes ing to productive formation comes in to 900' in 7-7/8" hole incoments on completion.	nted (i)						
ayburg Andree aghter none Approx. understand that this pla mpany The Bo	500 860 1180 1730 2200 an of work must re	in 10-3/4" 5-1/2" cas in 10-3/4" 5-1/2" cas from better Will frac if	ing to 1900' and comented to surfibele ing to productive formation comes ing to productive formation comes ing to 900' in 7-7/8" hole accommany on completion.	nted (i)						
Approx. understand that this plane pany The Borress Sex 7	500 860 1180 1730 2280 an of work must re-	in 10-3/4" 5-1/2" cas in 10-3/4" 5-1/2" cas from better Will frac if	ing to 1900' and comented to surfibele ing to productive formation comes ing to productive formation comes ing to 900' in 7-7/8" hole accommany on completion.	nted (i)						
Approx. understand that this plan iress Box 7	500 860 1180 1730 2200 an of work must re	in 10-3/4" 5-1/2" cas in 10-3/4" 5-1/2" cas from better Will frac if	ing to 1906' and comented to surficient proposed work) ing to 1906' and comented to surficient productive formation comented to 908' in 7-7/8" hole acceptably on completion.	nted (i)						

·<u>-</u>



John A. Mathis, Jr. SOUTHEAST ENGINEERING CO.

GENERAL SURVEYING

• PHOTOSTATS

ARTESIA, NEW MEXICO

	OZALID PRINT	
COMPANY	The Ibex Company	
LEASE	Fred-Federal WELL NO	
SEC	6	
LOCATION	SEL Lot 6(1650' from South & 1001' from W	ect Tiunul
COUNTY	Eddy New Mexico	osc Lines)

Lot 6 0

SCALE 4" = 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.

REGISTERED LAND SURVEYOR. SEAL: ARTESIA, NEW MEXICO

SURVEYED December 19, 1956

ARTESIA PRINTING CO.

· - - .