

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offi	ce <sup>1</sup>	-48	G	PK	601
						E
Inte	Ph	d m	<b>6.6</b> -	. 1	1	Co.

NOTICE OF INTENTION TO DRILL	X	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHEC	K MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
••		S-£4-₹3 , 19
*slker	#6	
Vell No is located 2019 ft.	from.	line and \$310 ft. from W line of sec.
(24 Sec. and Sec. No.) (Twp.)	Š2	i sie fe
	(Rang	(Meridian)
(Field)	105	New Lexico
(Lieu)	county or Sub	division) (State or Territory)
he elevation of the derrick floor above s	ea level i	s ft
		OF WORK
tate names of and expected depths to objective sands; si ing points, ar	how sizes, we nd all other i	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
TID SM. total Savete to	ant :	ar sand brown
二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十		
Top say total dapph 2,0		
11090800 SAR WE SPONSON		
11 090800 SAR WE SPONSON		
11090800 saging spourence		oximately 1,050' with 50 socks ed at top of pay with 100 sacks
11090800 saging spourence		
11 090800 SAR WE SPONSON		
11090800 SAR WE SPONSON		
110908ed sasing programs  5 5/5" oneing cemented a  4 1/2" or a 1/2" casing	t approcesses	oximately 1,050' with 50 secks ed at top of pay with 100 sacks
110908ed sasing programs  2 2/3" oneing casing  4 1/2" or a 1/2" casing	t approcesses	oximately 1,050' with 50 sacks ed at topics pay with 100 sacks
11090800 SARING PROFINE A 1/2" CREIRS	t appy Coment	On astely 1,050' with 50 sacks ed at top of pay with 100 sacks
Tunderstand that this plan of work must receive appropriately and the second se	t approcesses to a second to the second to t	On astely 1,050' with 50 sacks ed at top of pay with 100 sacks
11090800 SASING PROFITE A 1/2" CASING CASING I CASING CASING I Understand that this plan of work must receive approximately a second control of the casing cases and the case of the case	t approcesses to a second to the second to t	On astely 1,050' with 50 secks ed at top of pay with 100 sacks
Tunderstand that this plan of work must receive appropriate the plan of	t approcesses to a second to the second to t	On astely 1,050' with 50 sacks ed at top of pay with 100 sacks
Tunderstand that this plan of work must receive appropriate the plan of	t approcesses to a second to the second to t	on astely 1,050' with 50 sacks ed at top of pay with 100 sacks g by the Geological Survey before operations may be commenced.



## John A. Mathis, Jr. SOUTHEAST ENGINEERING CO.

GENERAL SURVEYING

PHOTOSTATS
 OZALID PRINTS

ARTESIA, NEW MEXICO

COMPANY Rey H. Smith Drilling Co.

ARTESIA PRINTING CO.

	1 <u>. 18</u> w <u>}</u> (2310° fi				
				NEW MEXICO	
ined Dista	nces				
		-			
	<b>●</b> 1				
e e					
					N 1
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					MARCH AS
SCALE 4" = 1	MILE	<u> </u>			n Marian Marian San San San San San San San San San S
THIS IS TO CERTIF	Y THAT THE ABOVE	E PLAT WAS PR	EPARED FROM	A FIELD NOTES	
	EYS MADE BY ME C AND CORRECT TO T				
	,	7.	a .m. :		
AL:	$\rightarrow$	Alen Co	D LAND SUF	Mis pr	-