

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.4.
Form A	pproved	•	

Land Office Las Cruces

Lease No.	LC 068127	
Unit	N	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		ll .	T OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA		15	T OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL			T OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT O			T OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR	ALTER CASING		LL HISTORY	
NOTICE OF INTENTION TO ABANDON			MSTORT	
(INDICA	ATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
		N	ovember 2	, 19 64
Federal V Well No. 2 is loca	ted 330 ft. from	${S \atop S}$ line and 2310	ft. from W line of	sec. 33
SE SH	6 S 26	E NMPM	,	
(1/2 Sec. and Sec. No.)	(Twp.) (Ra	~	Meridian)	
nda-San Andres	Chaves		New Hextoo	
(Field)	(County or Si	ubdivision)	(State or Territory)	
(State names of and expected depths to	o objective sands: show sizes.	S OF WORK	proposed casings; indicate muddir	ng jobs, cement
ogged and perforated through the control of the con	o objective sands; show sizes, ting points, and all other well, perforation oil. recovered of	weights, and lengths of primportant proposed with a from 1016 ft.	ork)	
ogged and perforated tracked with 500 bbls o	o objective sands; show sizes, ving points, and all other well, perforation oil, recovered oilt water per day.	weights, and lengths of primportant proposed west from 1016 for a potential in	ork)	
ogged and perforated tracked with 500 bbls (ii) and 15 bbls of sal	o objective sands; show sizes, ing points, and all other well, perforation oil, recovered oil, twater per day.	weights, and lengths of primportant proposed west from 1016 for a potential in	ork)	
ogged and perforated tracked with 500 bbls (ii) and 15 bbls of sal	o objective sands; show sizes, ving points, and all other well, perforation oil, recovered oilt water per day. NOV 1	weights, and lengths of primportant proposed with the state of the sta	ork)	
ogged and perforated tracked with 500 bbls (iii) and 15 bbls of sal	o objective sands; show sizes, ing points, and all other well, perforation oil, recovered oil, twater per day.	weights, and lengths of primportant proposed with the state of the sta	ork)	
FEB 8 1965 C. C. C. ARTESIA, OFFICE I understand that this plan of work	o objective sands; show sizes, ving points, and all other ing points, and all other well, perforation oil, recovered oilt water per day. NOT NOV 1 SHO	weights, and lengths of primportant proposed with the second seco	t. to 1058 ft. ng well at 15 bbls	per day (
RECEIVEI FEB 8 1965 C. C. C. ARTESIA, OFFICE Lunderstand that this plan of work Company H. E. Barnes	o objective sands; show sizes, ving points, and all other ing points, and all other well, perforation oil, recovered oilt water per day. NOT NOV 1 SHO	weights, and lengths of primportant proposed were some some some some some some some som	t. to 1058 ft. If well at 15 bbls	per day (
racked with 500 bbls (vil) and 15 bbls of sall RECEIVE FEB 8 1965 C. C. C. SATERIA, OFFICE Lunderstand that this plan of work Company H. E. Barnes Address Bos 1057, Ro	o objective sands; show sizes, ving points, and all other ing points, and all other ing points, and all other perforation oil, recovered oil, recovered oil, twater per day. NOT NOV 1 SHO	weights, and lengths of primportant proposed were some some some some some some some som	t. to 1058 ft. If well at 15 bbls	por day
RECEIVEI FEBS 1965 Tunderstand that this plan of work Company H. E. Barnes Address Bos 1057, Ro	o objective sands; show sizes, ving points, and all other ing points, and all other ing points, and all other perforation oil, recovered oil, recovered oil, twater per day. NOT NOV 1 SHO	weights, and lengths of primportant proposed were some some some some some some some som	t. to 1058 ft. If well at 15 bbls	por day
racked with 500 bbls (vil) and 15 bbls of sall RECEIVE FEB 8 1965 C. C. C. SATERIA, OFFICE Lunderstand that this plan of work Company H. E. Barnes Address Bos 1057, Ro	o objective sands; show sizes, ving points, and all other ing points, and all other ing points, and all other perforation oil, recovered oil, recovered oil, twater per day. NOT NOV 1 SHO	weights, and lengths of primportant proposed were some some some some some some some som	t. to 1058 ft. ng well at 15 bbls	por day