(SUBMIT IN TRIPLICATE)

Land Office	عدا	Cruces,	H.
Lease No	0322	3-4	
Unit		**********	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY S. A. Sowers WAW - Federal

NOTICE OF INTERIOR -		1		RTS ON V		
NOTICE OF INTENTION TO DRIL			SUBSEQUENT REP	ORT OF WATER SHU	Γ-OFF	
NOTICE OF INTENTION TO CHAN	NGE PLANS	T	SUBSEQUENT REP	ORT OF SHOOTING O	R ACIDIZING.	
NOTICE OF INTENTION TO TEST NOTICE OF INTENTION TO RE-D	WATER SHUT-OFF		SUBSEQUENT REP	ORT OF ALTERING C.	ASING	
			SUBSEQUENT REP	ORT OF REDRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOO			SUBSEQUENT REP	ORT OF ABANDONME	NT	
NOTICE OF INTENTION TO PULL NOTICE OF INTENTION TO ABAN			SUPPLEMENTARY	WELL HISTORY		
	TOON WELL					!
(Ini	DICATE ABOVE BY CHECK	MARK NATUR	E OF REPORT, NO	TICE, OR OTHER DATA	<u> </u>	
		K1	dland, Tex	ae 3	ctober 27,	10 4
Well No 4-16						
Well No. A-16 is	located	t. from $\{S\}$	line and	ft. from	line of sec.	30
(1/4 Sec. and Sec. No.)	0 18-8 (Twp.)	(Rang	<u>3-8</u>	(Meridian)		
SCHOPS		Loa	•,	Meridian)	exi co	
(Field)	(C	ounty or Subd	ivision)		te or Territory)	
The elevation of the derr	iola dana akan	1 1.	3659		,	
	Df.	TAILS	F WODE			
(State names of and expected depth	DE. hs to objective sands; she ing points, and 10-25-47.	TAILS Cow sizes, weigd all other im	F WORK hts, and lengths opertant proposed	of proposed casings; i I work)	ndicate mudding job	s, cemen
(State names of and expected depth	hs to objective sands; she ing points, and	ow sizes, weig d all other im	hts, and lengths opertant proposed	Follows	ndicate mudding job	s, cemen
(State names of and expected depth led 11" hele at 5 Ali	hs to objective sands; she ing points, and	ow sizes, weig d all other im	hts, and lengths opertant proposed	Follows:	ndicate mudding job	
(State names of and expected depth led 11" hele at 5 Ab	hs to objective sands; she ing points, and	ow sizes, weig d all other im	hts, and lengths opertant proposed	Follows		
(State names of and expected depth led 11" hele at 5 Air Amount Research Research	hs to objective sands; she ing points, and	8-5/8"	hts, and lengths of portant proposed Casing as Ion	Follows:		
(State names of and expected depth led 11" hele at 5 Air Amount Releast	hs to objective sands; she ing points, and	ow sizes, weig d all other im	hts, and lengths of portant proposed Casing as Ion	Follows:	No. Sack Sake Con 150 sack Lone Star	
(State names of and expected depth led 11" hele at 5 Ab Amount Relation 219.63.	hs to objective sands; she ing points, and	8-5/8"	hts, and lengths of portant proposed Casing as Ion	Follows:	No. Sack	
Amount Keight 289 289 wrten Method wood. circulated.	hs to objective sands; she ing points, and 10-25-47. Set	8-5/8" Sormal	hts, and lengths of portant proposed Casing as Len	Follows:	No. Sack Sake Con 150 sack Lone Star	
Amount Keight 289 289 wrten Method wood. circulated.	hs to objective sands; she ing points, and 10-25-47. Set	8-5/8" Sormal	hts, and lengths of portant proposed Casing as Len	Follows:	No. Sack Sake Con 150 sack Lone Star	
Amount Ked cht 249.63. 286	hs to objective sands; she ing points, and 10-25-47. Set	8-5/8" Sormal	hts, and lengths of portant proposed Casing as Len	Follows:	No. Sack Sake Con 150 sack Lone Star	
Amount Keight 289 289 wrten Method wood. circulated.	hs to objective sands; she ing points, and 10-25-47. Set	8-5/8" Sormal	hts, and lengths of portant proposed Casing as Len	Follows:	No. Sack Sake Con 150 sack Lone Star	
Amount Foliant 2007 2007 urten Wethod used. circulated.	sot At 10.25	ow sizes, weight all other im 8-5/8* Sormatical to the size of t	casing as	Follows: otal Pepth of Well 2651	No. Sack Salte Con 150 sack Lone Star Regular	s j
Amount Edicat Zh9.63. 200 urten We thad used. Girculated. est casing with 8000	sot At Sot At Ton By Dressure held	8-5/8" Sormal Alloh Red Alloh Red alin writing	casing as	Follows: otal Pepth of Well 2651	No. Sack Salte Con 150 sack Lone Star Regular	s j
Amount Edicate 249.63. 250 urten Me thod used. circulated. est casing with 800 understand that this plan of we company	sot At 10.25	8-5/8" Sormal Alloh Red Alloh Red alin writing	casing as	Follows: otal Pepth of Well 2651	No. Sack Salte Con 150 sack Lone Star Regular	s j
Amount Edicat Zh9.63. 200 urten We thad used. Girculated. est casing with 8000	sot At Sot At Ton By Dressure held	8-5/8" Sormal Alloh Red Alloh Red alin writing	casing as	Follows: otal Pepth of Well 2651	No. Sack Salte Con 150 sack Lone Star Regular	s j
Amount Edicate 249.63. 250 urten Me thod used. circulated. est casing with 800 understand that this plan of we company	st to objective sands; she ing points, and 10-25-h7. Sot set at 201.25	8-5/8" Sormal Alloh Red Alloh Red alin writing	casing as	Follows: otal Pepth of Well 2651	No. Sack Salte Con 150 sack Lone Star Regular	s j

U. S. GOVERNMENT PRINTING OFFICE 10-0407 6