	INITE	UNITED STATES	
		OF THE INTERIOR	
		ICAL SURVEY	U ison o to ca
SUNDR	Y NOTICES A	ND REPORTS O	N WEEES OFFIC
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WAT	ER SHUT-OFF
NOTICE OF INTENTION TO CHAN		SUBSEQUENT REPORT OF SHO	TING OR ACIDIZING
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF		RING CASING
NOTICE OF INTENTION TO RE-DI	RILL OR REPAIR WELL		RILLING OR REPAIR
NOTICE OF INTENTION TO SHOO	1		NDONMENT
NOTICE OF INTENTION TO PULL	OR ALTER CASING		RY
NOTICE OF INTENTION TO ABAN	IDON WELL	·	
	DICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTH	(ER DATA)
		Aldiand, Texas,	November 2, 1944
T. S. Skidmore	1 . 1 660 (. (.	1 1	from the line of sec 24
Well No 1	s located	$\{S\}$ line and (S) .	from W line of sec
SW1 SW1, Sec. 24	20-S	31-R N. M. P.	
(¼ Sec. and Sec. No.)	(Twp.) Rââ	(100060)	lew Mexico
(Field)		r Subdivision)	(State or Territory)
The elevation of the der	rrick floor above sea lev	rel is 3515 ft.	
		LS OF WORK	
			casings; indicate mudding jobs, come
(State names of and expected dep	oths to objective sands; show size	ther important proposed work)	
(State names of and expected dep	ing points, and an o	ther important proposed work)	
	Total Dept	th, 2962' - Lime.	
10-3/4" casing (Total Depi cemented at 400	th, 2962' - Lime. with 100 sacks.	
	Total Depi cemented at 400	th, 2962' - Lime. with 100 sacks.	
10-3/4" casing (cemented at 895)	Total Dept commented at 400 ⁴ with 50 sacks.	th, 2962* - Lime. with 100 sacks.	8-5/8" casing
10-3/4" casing commented at 895	Total Depi commented at 400 ³ with 50 sacks. con drilled to 2	th, 2962' - Lime. with 100 sacks.	8-5/8" casing
10-3/4" casing commented at 895	Total Depi commented at 400 ³ with 50 sacks. con drilled to 2	th, 2962' - Lime. with 100 sacks.	8-5/8" casing
10-3/4" casing commented at 895	Total Depi rotal Depi with 50 sacks an drilled to 2 g horizons. At t of 2000'. We	th, 2962* - Lime. with 100 sacks. 2962* without end 2845*, sulphur v now desire permi	8-5/8" casing
10-3/4" casing (cemented at 895) This well has be or gas producing hole to a height	Total Depi rotal Depi with 50 sacks an drilled to 2 g horizons. At t of 2000'. We	th, 2962* - Lime. with 100 sacks. 2962* without end 2845*, sulphur v now desire permi	8-5/8" casing
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10-3/4" casing (comented at 895) This well has be or gas producing hole to a height abandon this we	Total Depi Total Depi with 50 sacks. een drilled to 2 g horizons. At t of 2000'. We ll as follows:	th, 2962* - Lime. with 100 sacks. 2962* without end 2845*, sulphur t now desire permi-	8-5/8" casing
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10-3/4" casing of commented at 895 This well has be or gas producing hole to a heigh abandon this we I understand that this plan of Company THE TE	Total Depi Total Depi with 50 sacks, een drilled to 2 g horizons. At t of 2000'. We ll as follows: (See atta work must receive approval in XAS COMPANY	th, 2962* - Lime. with 100 sacks. 2962* without end 2845*, sulphur to now desire permission ched sheet) writing by the Geological Survey	, 8-5/8" casing countering any oil meter entered the lasion to plug and
10-3/4" casing of commented at 895 This well has be or gas producing hole to a heigh abandon this well I understand that this plan of Company THE TE Address Box 12	Total Depi Total Depi with 50 sacks. an drilled to 2 g horisons. At t of 2000'. We ll as follows: (See atta work must receive approval in XAS COMPANY 70	th, 2962* - Lime. with 100 sacks. 2962* without end 2845*, sulphur to now desire permission ched sheet) writing by the Geological Survey	, 8-5/8" casing countering any oil meter entered the lasion to plug and
10-3/4" casing of commented at 895 This well has be or gas producing hole to a heigh abandon this well I understand that this plan of Company THE TE Address Box 12	Total Depi Total Depi with 50 sacks, een drilled to 2 g horizons. At t of 2000'. We ll as follows: (See atta work must receive approval in XAS COMPANY	th, 2962* - Lime. with 100 sacks. 2962* without end 2845*, sulphur to now desire permission ched sheet) writing by the Geological Survey	, 8-5/8" casing countering any oil meter entered the lasion to plug and

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T. S. SKIDMORE WELL NO. 1

Set a 40-sack cement plug from total depth to approximately 2820[•] to shut off sulphur water. Set a 35-sack quick-set cement plug at the base of the salt, from 2330[•] to approximately 2230[•]. Spot 20 sacks of cement at the top of the salt and in the bottom of the 8-5/8" casing, from approximately 970[•] to 875[•]. Attempt to part and pull approximately 400[•] of 8-5/8" casing. Leave all 10-3/4" casing cemented in the hole, and set customary 4" pipe marker in the top of the hole with approximately 20 sacks of cement. The hole will be filled with heavy, viscous mud before pulling any casing or spotting the above cement plugs. All mud and cement will be pumped in through tubing.

The above confirms telephone conversation and approval by your office as of November 2, 1944.

7. B. SALGOR SEL NO. 1.

Get a 40-sack concat play from total depth to approximately 20.01 to shut off subpar water. Set a 35-sack colobesto concented as the base of the salt, from 23301 to approximately 20001. Apos 20 sacks of cenent at the top of the salt and for 50 boots of 20 e-5/8" casing, from approximately 9701 to 3751. Attempt to part and rull approximately 4001 of 8-5/8" casing. Leave all 10-3/4" casing of the hole with soproximately 20 sacks of cenent. The hole will e-filled with soproximately 20 sacks of cenent. The hole will spece of the clave, viscence and before pulling any cesing or spece of the clave, second clave, all not constant of the second spece of the clave, second clave, all not before pulling any cesing or spece blue clave, second clave, all not before pulling any cesing or spece blue blue clave, second clave, all not before pulling any cesing or spece blue blue, blue clave, second clave, all not before pulling and can be purped

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