For (I	m 9-	881 a 861)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau l Approval expires	No. 42 3 12-3	-R358.4. -60.
	fice	,	!
Lense No	NM-01	43	78
Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

			X
	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	NTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	į
	VIENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	- 1
	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
	NTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
	NTENTION TO ABANDON WELL		
	(NDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	_ <u></u>
	The state of the s	December 6	, 196
	Loe Federal "B" is located890ft. from	line and 790 ft. from line of 100	173
sw <u>ł</u> of	Sec. 23 29-N ; and Sec. No.) (Twp.)	(Range) (Meridian)	III
		han Nau Nau Chan	 - مالا
MINIST.	rated Lakota San J (Field) (County of	or Subdivision) (State or Territory)	z 196(
_		/ SIL COM	V ~
] i. eres L	* (A)
ne elevati	ion of the derrick floor above sea lev	vel is . 5507 ft. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· CO
ne elevati		vel is .5507. ft.	. (CO)
	DETAI	ILS OF WORK	obs, come
	DETAI		obs, cemei
Drille casing Cement	DETAI f and expected depths to objective sands; show six ing points; and all o at 6-3/4" hole to 6220'; at 6219' in two stages and bottom of casing in acks of coment. Comente	ILS OF WORK	.D. '59' .
Drille casing Cement	DETAI f and expected depths to objective sands; show air ing points; and all of d 6-3/4" hole to 6220'; at 6219' in two stages and bottom of casing in tacks of coment. Coments; second stage of coment Notice of intention to completed as a dallup casing program was app	and comented 6209' of 4-1/2" of with two stage tool set at 17 first stage of coment job with deasing with 100 sacks of cest job using two stage tool. drill was approved with well only and Dakota Gas dual well.	.D. '59'. went to be The asing
Drille casing Cement 425 se during NOTE:	per despected depths to objective sands; show six ing points, and all of the desired depths to objective sands; show six ing points, and all of the desired depths of the desired desired depths of casing in the desired depths of cases of	and comented 6209' of 4-1/2" of with two stage tool set at 17 first stage of coment job with deasing with 100 sacks of cest job using two stage tool. Offill was approved with well only and Dakota Gas dual well.	to be The asing e nort
Drille casing Cemont 425 se during NOTE:	per despected depths to objective sands; show six ing points, and all of the desired depths to objective sands; show six ing points, and all of the desired depths of the desired desired depths of casing in the desired depths of cases of	and comented 6209' of 4-1/2" of with two stage tool set at 17 first stage of coment job with deasing with 100 sacks of come job using two stage tool. drill was approved with well oil and Dakota Gas dual well. groved with 4-1/2" and 2-3/8" of come in this well proved to be force, the 2-3/8" casing was not writing by the Geological Survey before operations may be come of the stage by the Geological Survey before operations may be come of the stage by the Geological Survey before operations may be come of the stage by the Geological Survey before operations may be come of the stage by the Geological Survey before operations may be come of the stage by the Geological Survey before operations may be come.	to be The asing e nort
Drille casing Cement 425 se during NOTE:	per despected depths to objective sands; show six ing points, and all of the desired depths to objective sands; show six ing points, and all of the desired desired to the stages and bottom of casing in the second stage of cement. Completed as a dealing casing program was app to be set. The Gallup productive, and, there ad that this plan of work must receive approval in the desired desired as a dealing productive, and, there are desired as a dealing productive, and the dealing productive as a dealing productive	and comented 6209' of 4-1/2" of with two stage tool set at 17 first stage of coment job with decaying with 100 sacks of cent job using two stage tool. drill was approved with well oil and Dakota Gas dual well. groved with 4-1/2" and 2-3/8" of zone in this well proved to be fore; the 2-3/8" casing was not writing by the Geological Survey before operations may be come	to be The asing e nort
Crille casing Cement 425 acturing WOTE:	per and expected depths to objective sands; show six ing points, and all of the same of th	and comented 6209' of 4-1/2" of with two stage tool set at 17 first stage of coment job with decising with 100 sacks of cent job using two stage tool. drill was approved with well oil and Dakota Gas dual well. eved with 4-1/2" and 2-3/8" casing was not writing by the Geological Survey before operations may be come writing by the Geological Survey before operations may be come	to be The asing e nort