Form 9-331 b (April 1952)

X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency Navajo
Allettee
Lease No. 1-89-IND-57

·	NOTICES A	AND REPO	RTS ON V	WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT DE	DODT OF WATER COM	T-OFF	$\neg \neg$
NOTICE OF INTENTION TO CHANGE I	i	il i		PR ACIDIZING	1 1
NOTICE OF INTENTION TO TEST WAT	i	li	PORT OF ALTERING C		
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	11		OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONME	NT	
NOTICE OF INTENTION TO PULL OR			WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL		ent Report	<u>of</u>	
(INDICAT	TE ABOVE BY CHECK MARK		ing Rell otice, or other data	A)	
		Nove	mber 14		19 <u>61</u>
Vell No. 15 is loc	cated 1980ft. fro	om $\binom{N}{3}$ line and	2310 ft. from	E line of sec.	3
NE/4 38C. 3 (14 Sec. and Sec. No.)	727N	R17% (Range)	NMPM (Meridian)	-	
Table Sean	San Ju			ويود	-711
(Field)		or Schoo ch(de)		ate or Tenton	H //\
1 1 . 6.1 1 11	<i>a</i> , ,	1	·		17 F T
he elevation of the derrick	floor above sea le	vel is .5344. ft.		Moss	
					3 4222
	DETAI	LS OF WORK		1107 4	1361
tate names of and expected depths to		ILS OF WORK les, weights, and length ther important propor	s of proposed casings; sed work)	NOV 2	COA
Moved in	o objective sands; show size ing points, and all of the sand size in specific sand size	ses, weights, and length ther important propos	ened well:	indicate mudding Job	-COA
Moved in 371', ran tubing and 97 BUPD. Moved in 382', tested by bund pumped 13 BOPD	spudder 6-1 and rods, mo	tes, weights, and length ther important proposed. 4-61, deep over out specific to the control of	ened well and	from 1347 from 1347 from 1371	to der
Moved in 371', ran tubing and 97 BEPD. Moved in 382', tested by bund pumped 13 BOPD	spudder 6-1 and rods, mo apudder 7-1 ailing, ran and 116 BWF	tes, weights, and length ther important proposed. 4-61, deep over out specific and country	ened well and and and and and and well and	from 1347 from 1347 pumped 57 k from 1371' ed out spud work in De	to der kota
Moved in 1371', ran tubing and 97 BEFD. Sloved in 1382', tested by bland pumped 13 BOPD formation.	apudder 6-1 and rods, mo	tes, weights, and length ther important proportion (A-61, deep over out specific to bing and D. All recovery writing by the Geological Control of th	ened well and and and and and and well and	from 1347 from 1347 pumped 57 k from 1371' ed out spud work in De	to der kota
Moved in 1371', ran tubing and 97 BEPD. Moved in 1382', tested by beand pumped 13 BOPD formation. Tunderstand that this plan of work company Continents	apudder 6-1 and rods, mo	tes, weights, and length ther important proportion (A-61, deep over out specific to bing and D. All recovery writing by the Geological Control of th	ened well adder and ened well rods, move completion	from 1347 from 1347 from 1371 from 1371 sd out spud work in Da	to der kota
Moved in 1371', ran tubing and 97 BEPD. Moved in 1382', tested by beand pumped 13 BOPD formation. Tunderstand that this plan of work company Continents	apudder 6-1 and rods, mo	tes, weights, and length ther important proportions. 4-61, deep over out specific to the color of the color o	ened well and and and well and well and well and	from 1347 from 1347 from 1371 from 1371 st out spud work in De	to der kota
Moved in 1382', tested by band pumped 13 BOPD formation.	spudder 6-1 and rods, mo a spudder 7-1 and life	tes, weights, and length ther important proportions. 4-61, deep over out specific to the color of the color o	ened well and and and well and well and well and	from 1347 from 1347 from 1371 from 1371 sd out spud work in Da	to der kota
Moved in 1371', ran tubing and 97 BEPD. Moved in 1382', tested by beand pumped 13 BOPD. Tunderstand that this plan of work company Continental address. Box 3312	spudder 6-1 and rods, mo apudder 7-1 and life spudder 7-1 ailing, ran and life BWF	ther important proportions and length ther important proportions. 4-61, deep over out appropriate the color of the color o	ened well adder and ened well rods, move completion Uriginal Si H. D. F	from 1347 from 1347 from 1371 from 1371 st out spud work in De	to der kota