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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jimella Amaha
Allettee
Lease No. Gentract # St.

SONDICI	11011011011	AND REPORTS OF		
CE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATE		
CE OF INTENTION TO CHANGE I	PLANS	SUBSEQUENT REPORT OF SHOO		
CE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTE		
CE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDR		
CE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT OF ABAN		-
CE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTOR	Y	
CE OF INTENTION TO ABANDON	WELL			
(INDICA	TE ABOVE BY CHECK MAR	rk nature of report, notice, or oth	ER DATA)	
		September 17, 1962		, 19
No. 32-11 is lo	ocated 1880 ft.	from $\begin{bmatrix} N \\ B \end{bmatrix}$ line and 2310 ft.	from $\stackrel{E}{\Longrightarrow}$ line of sec	14
1.4. ann 14.	2611	in mpa		; 医 V
(34 Sec. and Sec. No.)	(Twp.)	(Range) (Meridia	, W	
nidar inross	Rie Arrib	<u> </u>	(State or Territory) SE	PT9 1 9
(Field)	(Cour	nty or Subdivision)	(0	
elevation of the derric	k floor above sea	level is 7302 ft.	250	LOGICAL
elevation of the			U. S. GEC	TON, NEW
	DET	AILS OF WORK		
a names of and expected depths	DET	AILS OF WORK		
3730 T. D. Per	to objective sands; showing points, and s	rsizes, weights, and lengths of proposed all other important proposed work) with 2 shots per feet	casings; indicate mudding j	obs, cement cm 3281 3725/38
3730 Y. D. Peri Run 4 1/2 J-55 8575/3725 with 1	to objective sands; showing points, and of the open hole (9.5% (1150') ball plug side	with 2 shots per feet slotted liner (slotted and larkin open hole	casings; indicate mudding j	obs, cement cm 3281 3725/38
Run 4 1/2" J-55 2575/3725 with Fractd with 200 Rem rods, tubin	to objective sands; showing points, and of a open kele (1150°) ball plug side (1150°) ball plug side (1150°) and pump ad	vices, weights, and lengths of proposed all other important proposed work) with 2 shots per feet sicted liner (slotter and larkin open hole aruse.	casings; indicate mudding i at intervale fr 3725/3366 and packer and Jury	obe, cement em. 3281 3325/38 e liner
Run i, 1/2 J-55 2575/5725 with Fract with 200 Run rods, tubin	to objective sands; showing points, and of a open kele (1150°) ball plug side (1150°) ball plug side (1150°) and pump ad	values, weights, and lengths of proposed all other important proposed work) with 2 shots per feet sloted liner (slotes and larkin open hole are and larkin open hole are an preduction.	casings; indicate mudding i at intervale fr 3725/3366 and packer and Jury	obe, cement em. 3281 3325/38 e liner
Run i 1/2 J-55 2575/3725 with Practd with 200 Run rods, tubin understand that this plan of w	to objective sands; showing points, and of the open kele (9.5% (1150') ball plug sice (1150	values, weights, and lengths of proposed all other important proposed work) with 2 shots per feet sloted liner (slotes and larkin open hole are and larkin open hole are an preduction.	casings; indicate mudding i at intervale fr 3725/3366 and packer and Jury	obe, cement em. 3281 3325/38 e liner
Pun 4 1/2 J-55 2575/3725 with Frant with 200 Rem rode, tubin	to objective sands; showing points, and of the open kele (9.5% (1150') ball plug sice (1150	values, weights, and lengths of proposed all other important proposed work) with 2 shots per feet sloted liner (slotes and larkin open hole are and larkin open hole are an preduction.	casings; indicate mudding i at intervale fr 3725/3366 and packer and Jury	obe, cement em. 3281 3325/38 e liner