(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Ag	ency
	Navajo
Allettee	
ease No.	1-89-IND-56

NOTICE OF INTENTION TO DRILL			ORTS ON W		
NOTICE OF INTENTION TO CHANGE PL	ANS_	SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT F	EPORT OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT F	EPORT OF ALTERING CAS	SING	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT F	EPORT OF REDRILLING (OR REPAIR.	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENTAR	EPORT OF ABANDONMEN Y WELL HISTORY	T	
NOTICE OF INTENTION TO ABANDON WI	EII.	(9 5/81	Intermedia	** ***********************************	_ X
				AG CABTUE	
(INDICATE)	ABOVE BY CHECK MARK NA	TURE OF REPORT,	OTICE, OR OTHER DATA)		
ONFIDENTIAL					
	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	Jun	91	a 62
ell No. 31.1		n=n			7
ell No. 144 is locat	ed 000 ft. from	line and	1980 ft. from	line of an	2
	T29N	() R 19 W		of sec	
(% Sec. and Sec. No.)		lange)	NMPM (Meridian)		
Rattlesnake (Field)	San Juan	County		\fam.e	
e elevation of the derrick flo	(Contittà 05 S	ubdivision)		Mexico or Territory)	
177ed w/materia	DETAILS ective sands; show sizes, w ing points, and all other	OF WORK	•		•
illed w/rotary too sing, landed @ 450 1020 . Cemented to rete w/2% gel followers.	DETAILS octive sands; show sizes, wing points, and all other 1s to 4500'. O' RB w/stag hru shoe w/1 owed w/75 sa	OF WORK eights, and lengths important propose Ran 139 e collar 50 sacks cks regul	Joints 9 5	/8" interm	edia
filled w/rotary too	DETAILS octive sands; show sizes, wing points, and all other 1s to 4500'. O' RB w/stag hru shoe w/1 owed w/75 sa	OF WORK eights, and lengths important propose Ran 139 e collar 50 sacks cks regul	Joints 9 5	/8" interm	edia
illed w/rotary too sing, landed @ 450 1020 . Cemented to rete w/2% gel follo llar w/135 sacks m	DETAILS octive sands; show sizes, wing points, and all other 1s to 4500'. O' RB w/stag hru shoe w/1 owed w/75 sa	OF WORK eights, and lengths important propose Ran 139 e collar 50 sacks cks regul	Joints 9 5	/8" interm tal petal 0 cu.ft. s ed thru st /1500 psi	edia
illed w/rotary too sing, landed @ 450 1020 . Cemented the rete w/2% gel folk llar w/135 sacks remutes OK. Drilling mutes OK. Drilling	DETAILS cotive sands; show sizes, wing points, and all other ls to 4500'. O' RB w/stag hru shoe w/1 owed w/75 sa egular. WOC g ahead w/ai:	OF WORK eights, and lengths important propose Ran 139 e collar 50 sacks cks regul 12 hours r 6-1-62.	joints 9 5 @ 987' & me regular, 15 ar. Cement • Tested w	/8" interm tal petal 0 cu.ft. s ed thru st /1500 psi 2000 2000 2000 2000 2000 2000 2000 20	edia
illed w/rotary too sing, landed @ 450 1020 . Cemented the content of the content	DETAILS cotive sands; show sizes, wing points, and all other ls to 4500'. O' RB w/stag hru shoe w/1 owed w/75 sa egular. WOC g ahead w/ai:	OF WORK eights, and lengths important propose Ran 139 e collar 50 sacks cks regul 12 hours r 6-1-62.	joints 9 5 @ 987' & me regular, 15 ar. Cement • Tested w	/8" interm tal petal 0 cu.ft. s ed thru st /1500 psi	edia
illed w/rotary too sing, landed @ 450 1020 . Cemented the rete w/2% gel folk llar w/135 sacks remutes OK. Drilling mutes OK. Drilling	DETAILS cotive sands; show sizes, wing points, and all other ls to 4500'. O' RB w/stag hru shoe w/1 owed w/75 sa egular. WOC g ahead w/ai:	OF WORK eights, and lengths important propose Ran 139 e collar 50 sacks cks regul 12 hours r 6-1-62.	joints 9 5 @ 987' & me regular, 15 ar. Cement • Tested w	/8" interm tal petal 0 cu.ft. s ed thru st /1500 psi XECEIVED UN4 1962	edia

USGS(3) NMCCC(2) REW GHG Bu/Mines HDH