; ; 1	(SUBMIT IN TRIPLICATE	, , -	Budget Bureau No. 42-R-35 Approval expires 12-31-55.
) India	n Agency
APPROV	UNITED STATES		Jicarilla
777708		TERIOR Allott	ee
SEP 1 1 195	SEOLOGICAL SURVEY	Lease	N.Contract #117
Z —			
ACT OBTAIN WALLS	<u> </u>		
BONDKY N	OTICES AND REPOI	RTS ON WI	Fiic
NOTICE OF INTENTION TO DRILL			LLLO
HOTICE OF INTENTION TO CHANGE PLANS	S S S S S S S S S S S S S S S S S S S	ORT OF WATER SHUT-OF	F
MOTICE OF INTENTION TO TEST WATER S	SHIT-OFF	ORT OF SHOOTING OR A	CIDIZING
NOTICE OF INTENTION TO REDRILL OR R	FPAID WELL	ORT OF ALTERING CASIN	e '
TOTICE OF INTENTION TO SHOOT OR ACH	DIZE	ORT OF REDRILLING OR	DEDAID
NOTICE OF INTENTION TO PULL OR ALTER	JULIAN TEMENIARY	ORT OF ABANDONMENT_	
NOTICE OF INTENTION TO ABANDON WELL	FRAC RIPOR	VELL HISTORY	
(INDICATE L			
Windows AB(OVE BY CHECK MARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
		August	
ll No. 1 1-33	ft. from S line and 1	·	
is located	ft. from S line and	ft. from	line of sec.
	77.77		mic of Sec.
(14 Sec. and Sec. No.)	(Twn)	(Meridian)	
(Field)		•	
	(County or Subdivision)	(State or	
elevation of the	above sea level is 7374.0 ft.		. willougy
and dollies in	11.		
			
	DETAILS OF WORK		1 -
	DETAILS OF WORK	Proposed casings, in disc.	:
e names of and expected depths to object in	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed with the same of	proposed casings; indicat ork)	e mudding jobs, cement-
e names of and expected depths to object in	ive sands; show sizes, weights, and lengths of general proposed with the same and all other important proposed with the same and same are same as a same as		
names of and expected depths to object in	ive sands; show sizes, weights, and lengths of general proposed with the same and all other important proposed with the same and same are same as a same as	e Pictures Cl	
rid out cut roins 0 398 in perio 3056-00 v/30, rg 2000s. Hex 2000s.	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Pictured Cl BD 1900s.	iffs formation IP 1980s.
rid out cut rotur 9 398 km perfs 3868-96 v/30, w 3000s. Hen 2000s.	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	MC Pictured Cl RD 1900s. PM. Set 11"	
rade out cut rotur 9 398 in ports 366-96 v/30, the 2000s. Here 2000s.	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Pictured Cl BD 1900s.	iffs formation IP 1980s.
rade out cut rotur 9 398 in ports 366-96 v/30, the 2000s. Here 2000s.	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Me Pictured Cl BD 1990s. PM. Set 1}" : Shut well in :	iffs formation IP 1980g, thg 0 2043' for gage,
rid out cut rotur 9 398 km perfs 3868-96 v/30, w 3000s. Hen 2000s.	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Me Pictured Cl BD 1990s. PM. Set 1}" : Shut well in :	iffs formation if 1900g. the 6 2043' for sage. ECEIVED
rid out cut rotur 9 398 km perfs 3868-96 v/30, w 3000s. Hen 2000s.	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Me Pictured Cl BD 1990s. PM. Set 1}" Shut well in	iffs formation if 1900g. the 6 2043' for sage. ECEIVED
rid out cut roins 0 398 in perio 3056-00 v/30, rg 2000s. Hex 2000s.	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Pictured Cl. BD 1900r. PM. Set 11" : Shut well in :	ECEIVED AUG 1 3 1956
rid out cut rotur 9 398 km perfs 3868-96 v/30, rg 3869-9. Hex 2866-9.	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Pictured Cl. BD 1900r. PM. Set 11" : Shut well in :	ECEIVED AUG 1 3 1956
rid out cut roins 9 3986 for perfs 3086-00 v/30, 12 3080s. Her 2080s. 181	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Pictured Cl. BD 1900r. PM. Set 11" : Shut well in :	iffs formation in 1900s. The e seas. ECEIVED AUG 1 3 1956
phames of and expected depths to object in the second section of 398 the parts 388-90 w/30, the second section of the section of the second section of the section of the second section of the section of the second section of the section	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Pictured Cl. BD 1900r. PM. Set 1;" Shut well in :	ECEIVED AUG 1 3 1956 GEOLOGICAL SURVINGTON, NEW MEXI
e names of and expected depths to object in parts and return 9 3986 and parts 3086-00 v/30,0 and 2000c. Here 2000cc. Here 20	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the same of the same	Pictured Cl. BD 1900r. PM. Set 11" : Shut well in :	ECEIVED AUG 1 3 1956 GEOLOGICAL SURVINGTON, NEW MEXI
derstand that this plan of work must rec	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the proposed with the same of th	Pictured Cl. BD 1900r. PM. Set 1;" Shut well in :	ECEIVED AUG 1 3 1956 GEOLOGICAL SURVINGTON, NEW MEXI
e names of and expected depths to object in the state of	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the proposed with the same of th	Pictured Cl. BD 1900r. PM. Set 1;" Shut well in :	ECEIVED AUG 1 3 1956 GEOLOGICAL SURVINGTON, NEW MEXI
derstand that this plan of work must rec	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the proposed with the same of th	Pictured Cl. BD 1900r. PM. Set 1;" Shut well in :	ECEIVED AUG 1 3 1956 GEOLOGICAL SURVINGTON, NEW MEXI
e names of and expected depths to object in 14 out cut rotur 9 398 in ports 3086-90 v/30,0 v/	ive sands; show sizes, weights, and lengths of grounds, and all other important proposed with the proposed with the same of th	Pictured Cl. BD 1900r. PM. Set 1;" Shut well in :	ECEIVED AUG 1 3 1956 GEOLOGICAL SURVINGTON, NEW MEXI

MO: