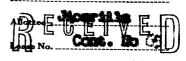
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Jicarillo Appolio



2 1960

	ES AND REPORTS ON WELL	9E9 GICAL SURVEY STON NEW MEXICO
ICE OF INTENTION TO DRILL		3
ICE OF INTENTION TO CHANGE PLANS	1	ING
CE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
CE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPA	IR
CE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
CE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
ICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	(
	May 27	, 19 60
No is located	ft. from [N] line and 1750 ft. from [E] line	e of sec.
A I.I. A Sec 21 (Twp.)	(Range) (Meridian)	
lanco Pieturod Cliffs Rt	O Apprilm	
(Field)	(County or Subdivision) (State or Ter	ritory)
elevation of the derrick floor above	sea level is ft.	
names of and expected depths to objective sands;	; show sizes, weights, and lengths of proposed casings; indicate and all other important proposed work)	mudding jobs, cement
by 25, 1960 Ental Donth 36	; show sizes, weights, and lengths of proposed casings; indicate and all other important proposed work)	mudding jobs, cement
by 25, 1960 Ental Donth 36	02. # cesing (3460) set at 3470	
by 25, 1960 Sotal Depth 36 113 Jun., 2 7/8°, J-95, 6.A	02. - Consing (3460) ont at 3470	
by 25, 1960 Total Depth 30 113 Jus., 2 7/8°, J-95, 6,2 15 she. reg. communt, 25 she 5 Cel.	02. # cesing (3060) set at 3070 s. Possis, # cu.ft. # Strate-Croto	
ny 25, 1960 Total Depth 30 113 jus., 2 7/8°, J-95, 6.A 25 she. reg. commut, 25 sh 5 Cel. 1000 f 30 minutes.	02. # cesing (3060) set at 3070 s. Possis, # cu.ft. # Strate-Croto	
ny 25, 1960 Total Depth 30 113 jus., 2 7/8°, J-95, 6.A 25 she. reg. commut, 25 sh 5 Cel. 1000 f 30 minutes.	02. # cesing (3060) set at 3070 s. Possis, # cu.ft. # Strate-Croto	RELEIV BUN3 10
ny 25, 1960 Avtal Depth 30 113 jus., 2 7/8°, J-95, 6,2 25 sus. reg. commut, 25 sus 5 Cel. 1000 f 30 minutes.	02. # cesing (3060) set at 3070 s. Possis, # cu.ft. # Strate-Croto	
ny 25, 1960 Sutal Depth 30 113 jts., 27/8°, J-95, 6,A 25 sts. reg. commut, 25 sts 6 Cel. 1000 f 30 minutes. of commut by temp. survey ed	02. % casing (3460) set at 3470 B. Possis, & su.ft. # Strate-Croto t 3647.	RECEIVED 19 19 19 19 19 19 19 19 19 19 19 19 19
y 25, 1960 Sptal Depth 36, 113 Ma., 2 7/3°, 3-95, 6.4, 25 size. reg. commut, 25 size. 261. 1000 # 30 minutes. of commut by temp. survey si	Cooling (306) set at 3076 B. Pownin, & cu.ft. # Streets-Croto t 3007.	RECEIVED 19 19 19 19 19 19 19 19 19 19 19 19 19
by 25, 1960 Sutal Depth 36, 113 jts., 2 7/3°, J-95, 6, A 25 stee. reg. cament, 25 stee 6 cel. 1000 # 30 minutes. of cament by temp. survey siderstand that this plan of work must receive app.	Cooling (306) set at 3076 B. Pownin, & cu.ft. # Streets-Croto t 3007.	RECEIVED 19 19 19 19 19 19 19 19 19 19 19 19 19
113 jts., 2 7/3°, 3-95, 6.4 15 sts., reg. commut., 25 sts. Col. 1000 f 30 minutes. of commut by temp. survey at derstand that this plan of work must receive app	Cooling (306) set at 3076 B. Pownin, & cu.ft. # Streets-Croto t 3007.	RECEIVED 19 19 19 19 19 19 19 19 19 19 19 19 19
113 jts., 2 7/3°, 3-95, 6.4 15 sts., reg. commut., 25 sts. Col. 1000 f 30 minutes. of commut by temp. survey at derstand that this plan of work must receive app	Cooling (306) set at 3076 B. Pownin, & cu.ft. # Streets-Croto t 3007.	RECEIVED 19 19 19 19 19 19 19 19 19 19 19 19 19
by 25, 1960 Sutal Depth 36, 113 jts., 2 7/3°, J-95, 6.A a5 size. reg. cament, 25 size 5 Cel. 1000 # 30 minutes. of cament by temp. survey educated that this plan of work must receive apparent by temp. Survey educated that the plan of work must receive apparent by temp. Survey educated that the plan of work must receive apparent by temp. Survey educated that the plan of work must receive apparent by temp. Survey educated that the plan of work must receive apparent by temp.	Cacing (306) set at 3076 B. Possis, F cu.ft. # Strate-Crote proval in writing by the Geological Survey before operations in	RECEIVED 19
113 jts., 2 7/3°, 3-95, 6.A. 15 sts., reg. commut., 25 sts. 6 Cel. 1000 f 30 minutes. of commut by temp. survey at derstand that this plan of work must receive app	Cecing (306) set at 3076 B. Pownin, & cu.ft. & Strate-Crote 207. proval in writing by the Geological Survey before operations in	RECEIVED 19
by 25, 1960 Sotal Depth 36, 113 jte., 2 7/3°, J-95, 6.A as size. reg. cament, 25 size 5 Cel. 1000 # 30 minutes. of cament by temp. survey educated that this plan of work must receive apparent. Came Company El Paso Satural Came Company	Cacing (306) set at 3076 B. Possis, F cu.ft. # Strate-Crote proval in writing by the Geological Survey before operations in	RECEIVE AUNS 19 OIL CON ODIST