 FOFI (A)	<b>n 9-</b> 2 pril 19	331 b 52)	
			X

## (SUBMIT IN TRIPLICATE)

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

Bud App Indian Ages	roval ex	pires 12	. 42-R359,4. -31-60. LOW ROC	k
	Ari	10 p.	<b>.</b>	
Allottee	Ke :	J <b>e</b> s	Pah	
Lease No	14-	٤٠٠٠٤	₩3 <b>-138</b>	Ĵ

NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE P	LANS		SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO TEST WATE	R SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
IOTICE OF INTENTION TO REDRILL O	R REPAIR WELL		
IOTICE OF INTENTION TO SHOOT OR			SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO PULL OR A			SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON !	o Free	Y	
	***************************************	<u> </u>	
	BI GILLON MARKE	N PURE	TURE OF REPORT, NOTICE, OR OTHER DATA)
			December 1 19
Des Pah		*****	
ll No is loca	ated 1650 ft. fr	om {	line and 330 ft. from E line of sec. 2
/4 of MB/4 Sec 25	25N	11	
(14 Sec. and Sec. No.)	(Twp.)		Lange) (Meridian)
sti Gellup	San Juan	\a	New Mexico
(Field)	(County	or Su	ubdivision) (State or Territory)
names of and expected depths to	DETA objective sands; show size ing points, and all o	ILS zes, we	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemrimportant proposed work)
te names of and expected depths to	DETA objective sands; show sizing points, and all colors, are ture 20.000% pared.	ILS	of WORK  weights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work)  reforations 5191-5198° with 20,000
te names of and expected depths to	DETA objective sands; show sizing points, and all colors, are ture 20.000% pared.	ILS	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemrimportant proposed work)
propose to pull tub	DETA objective sands; show sizing points, and all colors, are ture 20.000% pared.	ILS	of WORK  weights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work)  referations 5191-5198° with 20,000  Fun tubing, and swab well onto  ed during original completion.
propose to pull tub kilons issue oil and coduction. This well understand that this plan of work a	DETA objective sands; show sing points, and all of the sand; and all of the sand; was not freely was not freely the sand;	ILS zee, worker per	of WORK  reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work)  referations 5191-5198° with 20,000  Full tubing, and swab well onto  ed during original completion.  OEC 10196  OEC
propose to pull tub lilons issue oil and oduction. This well understand that this plan of work a  propose to pull tub lilons issue oil and oduction. This well	DETA objective sands; show sir ing points, and all of ling, fracture 20,000 sand, was not fract	ILS zee, worker per	of WORK  reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work)  referations 5191-5198° with 20,000  Full tubing, and swab well onto  ed during original completion.  OEC 10196  OEC
propose to pull tub lilons is use oil and oduction. This well understand that this plan of work n	DETA objective sands; show sing points, and all of the sand; and all of the sand; was not freely was not freely the sand;	ILS zee, worker per	of WORK  reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work)  referations 5191-5198° with 20,000  Full tubing, and swab well onto  ed during original completion.  OEC 10196  OEC
propose to pull the local season of the seas	DETA objective sands; show sing points, and all of the sand; and all of the sand; was not freely was not freely the sand;	ILS zee, worker per	of WORK  reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work)  referations 5191-5198° with 20,000  Full tubing, and swab well onto  ed during original completion.  OEC 10196  OEC
propose to pull tuo ilons issse oil and oduction. This well understand that this plan of work management of the second of the se	DETA objective sands; show sing points, and all of the sand; and all of the sand; was not freely was not freely the sand;	ILS zee, worker per	of WORK  reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work)  referations 5191-5198° with 20,000  Full tubing, and swab well onto  ed during original completion.  OEC 10196  OEC