## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency						
Appol	o Contract Io.	65				
Allottee						
lanca Na	Jiogrilla					

TICE OF INTENTION TO DRILL		CHDCEO	NT DEDORT OF THE	
TICE OF INTENTION TO CHANGE			NT REPORT OF WATER	
TICE OF INTENTION TO TEST WA	TER SHUT-OFF		NT REPORT OF SHOOT	
TICE OF INTENTION TO REDRILL	OR REPAIR WELL	-   -	NT REPORT OF ALTER	ING CASING.
TICE OF INTENTION TO SHOOT O			NT REPORT OF REDRI	LING OR REPAIR
TICE OF INTENTION TO PULL OR			NT REPORT OF ABAND NTARY WELL HISTORY	
TICE OF INTENTION TO ABANDO		Jane	MINK! WELL HISTORY	. <del></del>
(INDICA	ATE ABOVE BY CHECK MAR	K NATURE OF REP	ORT, NOTICE, OR OTHER	DATA)
			<u>^</u>	pr11 2)
No. 6-C is lo	13800 6 6	ſΝ1	. 9	YXX
18 10	cated 180) ft. fr	ine a	ind 619 ft. fr	om $\overline{\mathbb{W}}$ line of s
(14 Sec. and Sec. No.)	251	40	3.M.P.M.	( )
	(Twp.)	(Range)	(Meridian)	
Bleaco P.C.	Nio Ar	y or Subdivision)	Se	/ Musico
elevation of the derrick				
names of and expected depths to	ing points, and all	other important p	roposed work)	ugs; indicate mudding
		,		
date 4-94-59.	At and			
-65-50. Total fam	th 138°			
-65-59. Total Dev Joints 8 5/3 , 3 lar comput w/26 Ge	2.0%, J-55 ces	ing (121°)	oot at 131	with Go mack
-65-59. Total Dev Joints 8 5/3 , 3 lar comput w/26 Ge	2.0%, J-55 ces	ing (12!') Stratemet	set at 131	vith the mack
-65-59. Total Day	2.0%, J-55 ces	ing (121°) Stratamet	est at 131 26/eask oirs	with the mack to an
-65-59. Total Dev Joints 8 5/3 , 3 lar comput w/26 Ge	2.0%, J-55 ces	ing (121') Stratemet	set at 131' %6/seek circ	with the mack
-65-59. Total Dev Joints 8 5/3 , 3 lar comput w/26 Ge	2.0%, J-55 ces	ing (1214) Stratemet	oot at 131 6/oosk circ	O <sub>1</sub> , Max
-65-59. Total Dev Joints 8 5/3 , 3 lar comput w/26 Ge	2.0%, J-55 ces	ing (12!') Stratemet	est at 131 6/eack circ	O <sub>1</sub> , Max
-65-59. Total Dev Joints 8 5/3 , 3 lar comput w/26 Ge	2.0%, J-55 ces	ing (121°) Str <b>ete</b> met	est at 131 6/east circ	O <sub>1</sub> , Max
-65-59. Total Dev Joints 8 5/3 , 3 lar comput w/26 Ge	2.0%, J-55 ces	ing (121°) Stratamet	oot at 131 %6/eask circ	O <sub>1</sub> , Max
-85-59. Total Day Jointe 8 5/9, 3 lar camout v/20 Cc 9000 for 30 minute	2.0%, J-55 ces 1, 1/2 cu.ft. :		%o/ <b>oco</b> s care	ON CON
Joints 8 5/3, 3 lar coment w/25 Ge 900 for 30 minute	R.O., J.55 cas i, 1/2 cu.ft.	writing by the Ge	%o/ <b>oco</b> s care	ON CON
Joints 8 5/3, 3 lar coment w/25 Ge 900 for 30 minute	2.0%, J-55 ces 1, 1/2 cu.ft. :	writing by the Ge	%o/ <b>oco</b> s care	ON CON
Joints 8 5/3, 3 lar coment w/25 Ge 900 for 30 minute	R.O., J.55 cas i, 1/2 cu.ft.	writing by the Ge	%o/ <b>oco</b> s care	ON CON
Joints 8 5/3, 3 lar camont w/2; Ce 900; for 30 minute  derstand that this plan of work  pany 81 Faco Satur  ess Box 377	R.O., J55 cas. 1, 1/2 cu.ft 28.  must receive approval in 78.1 Gas Company	writing by the Ge	ological Survey before	Oly Con
Joints 8 5/3, 3 lar cannot v/2 Ge 900 for 30 minute	R.O., J55 cas. 1, 1/2 cu.ft 28.  must receive approval in 78.1 Gas Company	writing by the Ge	ological Survey before	ON CON
Jointe 8 5/3, 3 ar comput w/25 Ge 100% for 30 minute are stand that this plan of work my 81 Page Status	R.O., J55 cas. 1, 1/2 cu.ft 28.  must receive approval in 78.1 Gas Company	writing by the Ge	Origina	operations may be co
Jointe 8 5/3, 3 ar comput w/25 Ge 100% for 30 minute work my 81 Page Satur	R.O., J55 cas. 1, 1/2 cu.ft 28.  must receive approval in 78.1 Gas Company	writing by the Ge	ological Survey before	operations may be co