787 10 W 373		
A - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4 % - 4		
	x	

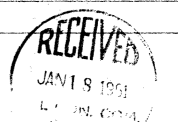
(SUBMIT IN TRIPLICATE)

United States DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency 14-20-603 2175
LEASE NO. 240973
UNIT

NOTICE OF INTENTION TO LIRILL NOTICE OF INTENTION TO CHANGE INTENTION TO TEST WAT NOTICE OF INTENTION TO RE-CRILL NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO PULL OR NOTICE OF INTENTION TO ABANDON (INDICE OF INTENTION TO ABANDON)	SUBSEQUE SUBSEQUE SUBSEQUE SUBSEQUE SUPPLEME	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.			
vajo Tribe of Indians "	<u>,</u> , #	Jan	uary 14,		19_6
WELL NO. S IS LOCATE		X 200	ND 1980 FT. FROM	E LINE OF SEC	<u>36</u>
SW/4 of NE/4 36	29=N (TYP.)	14-W (RANGE)	(MERIOIAN)		
Cha Cha Gallup	Sen Juan		New Mex	cico	
(FiELD)	and agree in the way of the company was a second	OR SUBDIVISION)		E OR TERRITORY)	- ^-
THE ELEVATION OF THE DERRIC	DETA O OBJECTIVE SANDS: SHOP	ILS OF WO! W SIZES, WEIGHTS, AT	RK ND LENGTHS OF PROPOSED O	CASINGS; INDICATE MUDDI	ng Jo
(STATE NAMES OF ANY EXPECTED DEPTHS T	DETA O OBJECTIVE SANDS: SHOW EMENTING POINTS, AND A	ILS OF WOL W SIZES, WEIGHTS, AN LL OTHER IMPORTAN	RK ND LENGTHS OF PROPOSED OF PROPOSED WORK.)		
illed to total depth of 05%. Cmt w/175 sx 12%:30 AM 1-9-61. Top of	DETA O OBJECTIVE SANDS: SMORE SEMENTING POINTS, AND A Control of the control of	ILS OF WOI M SIZES, WEIGHTS, AN LL OTHER IMPORTAN (5594°) 179 1/4# flo-se	RK TO LENGTHS OF PROPOSED OF PROPOSED WORK.) Jis 4½ 9.5# Jeal per sx 4/10	J=55 csg, set of 1% HR7, F	at OB
(STATE NAVIUS OF ANY EXPECTED DEPTHS T	DETA O OBJECTIVE SANDS: SMORE SEMENTING POINTS, AND A Control of the control of	ILS OF WOI M SIZES, WEIGHTS, AN LL OTHER IMPORTAN (5594°) 179 1/4# flo-se	RK TO LENGTHS OF PROPOSED OF PROPOSED WORK.) Jis 4½ 9.5# Jeal per sx 4/10	J=55 csg, set of 1% HR7, F	at OB
illed to total depth of 05%. Cmt w/175 sx 12%:30 AM 1-9-61. Top of	DETA O OBJECTIVE SANDS: SMORE SEMENTING POINTS, AND A Control of the control of	ILS OF WOI M SIZES, WEIGHTS, AN LL OTHER IMPORTAN (5594°) 179 1/4# flo-se	RK TO LENGTHS OF PROPOSED OF PROPOSED WORK.) Jis 4½ 9.5# Jeal per sx 4/10	J=55 csg, set of 1% HR7, F	at OB
illed to total depth of 05%. Cmt w/175 sx 12% :30 AM 1-9-61. Top of drop in pressure.	DETA o objective sands; show ementing points, and a continue continue continue continue continue continue	ILS OF WOR W SIZES, WEIGHTS, AN LL OTHER IMPORTANT (5594°) 179 1/4# flo-selculated).	RK ND LENGTHS OF PROPOSED OF PROPOSED OF PROPOSED WORK.) P jts 4½" 9.5# J val per sx 4/10 Tested csg w/1	J=55 csg, set of 1% HR7. F L500# for 30 m	at POB
illed to total depth of 05%. Cmt w/175 sx 12%: 30 AM 1-9-61. Top of	DETA O OBJECTIVE SANDS: SHOW EMENTING POINTS, AND A C 56101. Ran gel cmc plug cint 31001 (Ca	ILS OF WORLD OTHER IMPORTANT (5594) 179 1/4# flo-se lculated).	RK ND LENGTHS OF PROPOSED OF PROPOSED OF PROPOSED WORK.) P jts 4½" 9.5# J val per sx 4/10 Tested csg w/1	J=55 csg, set of 1% HR7. F L500# for 30 m	at POB
illed to total depth of 05%. Cmt w/175 sx 12% 30 AM 1-9-61. Top of crop in pressure.	DETA O OBJECTIVE SANDS: SHOW EMENTING POINTS, AND A C 5610 Ran gel omt plug cint 3100 (Ca	ILS OF WORLD OTHER IMPORTANT (5594) 179 1/4# flo-se lculated).	RK ND LENGTHS OF PROPOSED OF PROPOSED OF PROPOSED WORK.) P jts 4½" 9.5# J val per sx 4/10 Tested csg w/1	J=55 csg, set of 1% HR7. F L500# for 30 m	at POB
illed to total depth of 05%. Cmt w/175 sm 12%:30 AM 1-9-61. Top of drop in pressure.	DETA O OBJECTIVE SANDS: SHOW EMENTING POINTS, AND A C 5610 Ran gel omt plug cint 3100 (Ca	ILS OF WORLD OTHER IMPORTANT (5594) 179 1/4# flo-se lculated).	RK ND LENGTHS OF PROPOSED OF PROPOSED OF PROPOSED WORK.) P jts 4½" 9.5# J val per sx 4/10 Tested csg w/1	J=55 csg, set of 1% HR7. F L500# for 30 m	at POB min

C. CONERCHENT PRINTING OFFICE 36



INSERT LARGE FORMAT HERE