Form 9-331a (Feb. 1951)								
					İ			
	I				ı			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pa, I. lex
Lease No	8.7.0011/0-8
Unit	

NOTICE OF INTENTION TO DRILL  SUBSEQUENT REPORT OF WATER SHUT-OFF NOTICE OF INTENTION TO CHARGE PLANS NOTICE OF INTENTION TO CHARGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO REPORT ATTENDED AND THE STATEMENT OF ALTERING CASING NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORTLUNG OR REPAIR SUBSEQUENT REPORT OF REPORTLUNG OR REPORT SUBSEQUENT REPORT OF REPORTLUNG OR REPAIR SUBSEQUENT REPORT OF REPORTLUNG OR REPORT SUBSEQUENT REPORT OF REPORTLUNG OR REPORT SUBSEQUENT REPORT OF REPORTLUNG OR REPORT SUBSEQUENT REPORT OF REPORT	
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT	1 1
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SOURCE OF INTENTION TO SHOOT OR ACIDIZE.  SOURCE OF INTENTION TO PULL OR ALTER CASING.  SOURCE OF INTENTION TO PULL OR ALTER CASING.  SOURCE OF INTENTION TO PULL OR ALTER CASING.  SOURCE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PUTTO 30  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE	
SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FUTO 30  [FIGH	
Supplementary well history  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (If Sec. 21 15ft	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Continued of the description of th	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Purple 30   1984	
Test of the following superior superior superior of the following superior supe	
ell No. 2 A is located ft. from S line and ft. from E line of s  SRI Sec. 21 16ft 5 line and ft. from E line of s  (C) Sec. and Sec. No.) (Twp.) (Range) (Meridian)  (C) Sec. and Sec. No.) (Twp.) (Range) (Meridian)  (C) State of Territory)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  (ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Expect to too Heappile and at 100 feet intribute. 1707 feet intribute in proposed work in the proposed work	
cell No. — A is located fit. from Siline and fit. from Siline of s	, 19.2
Gy Sec. 21  (Cy Sec. and Sec. No.)  (Twp.)  (Range)  (Range)  (Meridian)  (State or Territory)  (Read or Subdivision)  (State or Territory)  (State or Ter	
(Yese, and Se. No.)  (Twp.) (Range) (Meridian)  (Field) (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is  (Field) (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is  (State or Territory)  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  DETAILS OF WORK  The property of the property of the proposed casings; indicate mudding points, and all other important proposed work)  DETAILS OF WORK  DET	ec. 21
(Field)  (County or Subdivision)  (State or Territory)  the elevation of the derrick floor above sea level is  (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is  (Field)  (County or Subdivision)  (State or Territory)  (State o	
he elevation of the derrick floor above sea level is  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling points, and all other important proposed work.  Expect to too Beaputh sand at 100 feet intrinsip. 1770 fee	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling points, and all other important proposed work.  Expect to too Hospath sand at 1000 feet intrinses. 1930 feet has depths using rotary core will drilling a hole. If oil or gas found will set 3" easing to top of producing sand. Will core when necessary and will expect enough on top of sand if production is obtained.  I understand that this plan of work must receive approval in writing by the Geological Survey before poperations in the same of the same set. Santa Fe. Its Mex.	
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  Deposit to too licepule and at 1000 feet intribute. 1700 feet intribute	
Expect to too Mospah and at 100 feet minimum. 190 feet make the using rotary care drill, drilling 19/2 hole. If oil or gas found will set 5 easing to top of producing send. Will core when received and will senent ensing on top of sand if production is bearined.  I understand that this plan of work must receive approval in writing by the Geological Survey before passations in why be something on the control of the control o	ng jobs, cemen
found will set 5" easing to top of producing send. Will core when necessary and will conent enoung on top of send if production is obtained.  I understand that this plan of work must receive approval in writing by the Geological Survey before approval to write writing the great	
Company J. I. Marrey	<b>16</b>
Company J. I. Marroy  459 Camino del Nonte Sel, Santa Po. N. Mex.	
459 Camino del Monte Sel, Santa Pe. N. Mex.	
Address	
Ву	
Title	

FORM C-128 Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	3EE 1143	RUCTION.				JKM ON	THE REVI	KSE SIDE	
									Well No.
J. I.	Harvey				Federa	l s.F	. 081160	-13	2-4
		Township 18	North	F	Range 3 West		County S	andoval	
		South	line and		1984.0	feet	from the	Ea <b>st</b>	line
				Pool					Dedicated Acreage:
	Host	eh			Wilde	at			-160 40 Acres
ght to dril -3-29 (e) o question NO _ o question	l into and NMSA 193; n one is ''; . If n two is ''i	to produce ; 5 Comp.) no,'' have thanswer is ''	from any poo ne interests yes,'' Type	l and to	to appropria the owners asolidation teir respect	te the p	onsolidated b rests below:	ther for him	nself or for himself and
V. D.	The Aci					· · · · · · · · · · · · · · · · · · ·	OBC; SC	O CAME	ndu
<del> </del>				· <del>· · · · · · · · · · · · · · · · · · </del>					
		SECTI	ON B					]	CERTIFICATION
					REL	Marie and a second	The state of the s	in SECTI	Operator
					CLC	r In t	· . · . · . · . · . · . · . · . · . · .		
						The second secon		shown on plotted fr surveys r supervisi	certify that the well location the plat in SECTION B was from field notes of actual made by me or under my fron, and that the same is true fect to the best of my knowledge of.
		(	0000					and/or L	veyed 2-281959  ed Professional Engineer and Surveyor  the No.P.E.& L.S.No.95
	Section  2 cation of feet from the only ght to drill  3-29 (e) o question  0 question  1 B.	Section 21 cocation of Well: feet from the v. Producing For rices the only owner in the split to drill into and	pocation of Well: feet from the South  The Producing Formation  The pah  The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) To question one is "no," have the only owner is "no," have the only owner is "no," list all  The producing Formation  The pah  The pah  The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The pah  The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The pah  The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The pah  The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce 3-29 (e) NMSA 1935 Comp.) The only owner in the dedicate ght to drill into and to produce ght to drill in	Section 21 Township 18 North ocation of Well: feet from the South line and w. Producing Formation riospah  The only owner in the dedicated acreage out gbt to drill into and to produce from any pool-3-29 (e) NMSA 1935 Comp.) of question one is "no," have the interests NO If answer is "yes," Type of question two is "no," list all the owners  SECTION B  SECTION B	Section 21 18 North coation of Well: feet from the South line and v. Producing Formation Hospeth  The only owner in the dedicated acreage outlined ght to drill into and to produce from any pool and to 3-29 (e) NMSA 1935 Comp.) o question one is "no," have the interests of all  NO If answer is "yes," Type of Cor o question two is "no," list all the owners and the  C. B. HELYEY  SECTION B	Section 21 Township 21 North 3 West ocation of Well:  feet from the South line and 1984.0 Pool v. Producing Formation Hospital of the only owner in the dedicated acreage outlined on the plate glob to drill into and to produce from any pool and to appropria 3-29 (e) NMSA 1935 Comp.)  of question one is "no," have the interests of all the owners No If answer is "yes," Type of Consolidation of question two is "no," list all the owners and their respective.  SECTION B  SECTION B	Section of Well: feet from the South line and 1984.0 feet v. Producing Formation ght to drill into and to produce from any pool and to appropriate the plants of question one is "no," have the interests of all the owners been co question two is "no," list all the owners and their respective inte  C. B. impress  SECTION B	Section 21 Township 21 18 North Range 3 West County S ocation of Well: feet from the South line and 1984.0 feet from the rethe only owner in the dedicated acreage outlined on the plat below? YES_ght to drill into and to produce from any pool and to appropriate the production et 3-29 (e) NMSA 1935 Comp.) o question one is "no," have the interests of all the owners been consolidated the NO . If answer is "yes," Type of Consolidation o question two is "no," list all the owners and their respective interests below:  SECTION B  SECTION B  1984.0	Section 21 Township 18 North 3 West County Sandoval cet from the South line and 1984.0 feet from the East v. Producing Formation received acreage outlined on the plat below? YES NO 3 plate 10 drill into and to produce from any pool and to appropriate the production either for his 3-29 (e) MMSA 1935 Comp.) o question one is "no," have the interests of all the owners been consolidated by communi No. If answer is "yes," Type of Consolidation o question two is "no," list all the owners and their respective interests below:  G. B. IBLYUY Land Description  SECTION B  I hereby in SECT. plete to i belief.  Name Position Company Date  I hereby shown on plotted fi surveys and correct and belief.  Date Surveys and correct and c

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.