Form 9-831 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Window Rock, Aris Allettee \$1.011..... Lease No.24-20-603-5036

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPARK
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO PULL OR ALTER CASING	JUIT ELIMENTARY I HERE TAY OF THE PROPERTY OF
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	April 28, 1961, 19
ell No. 1-8 is located 1984	oft. from line and 2275 ft. from Line of sec. 17
hiprock fallup San	(State of Territory)
he elevation of the dedick licor above	sea level is . Sala ft.
WARRANIA.	DETAILS OF WORK
	DETAILS OF WORK
	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement s, and all other important proposed work)
	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments, and all other important proposed work) ox. 64 in Upper Gallup Sand, w/ Rotary 64 a coment to surface. g. 65 to test Upper Gallup, w/ Rotary as of production.
	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement s, and all other important proposed work)
	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment, and all other important proposed work) ox. 64 in Upper Gallup Sand, w/ Rotary 64 a coment to surface. g. 65 to test Upper Gallup, w/ Rotary production. RECEIVED MAY1 1961 OIL CON. COM.
orill 6-3/4" hole to apprise 5%" OD Csg. @ approx. Orill 4-3/" hole to appro Complete open hole, in ea	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement s, and all other important proposed work) ox. 64 in Epper Gallup Sand, w/ Rotary 64 a coment to surface. 8. 65 to test Upper Gallup, w/ Rotary 180 of production. MAY1 1961 O!L CON. COM. approval in writing by the Geological Survey before operations may be commenced.
Orill 6-3/4" hole to appried 54" OD Csg. @ approx. Orill 4-3/" hole to appro Complete open hole, in ea	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement s, and all other important proposed work) ox. 64 in Epper Gallup Sand, w/ Rotary 64 a coment to surface. 8. 65 to test Upper Gallup, w/ Rotary 180 of production. MAY1 1961 O!L CON. COM. approval in writing by the Geological Survey before operations may be commenced.
Fill 6-3/4" hole to approx. Let 5% OD Csg. @ approx. Pill 4-3/" hole to approx. Complete open hole, in each complete open hole, in each company. Royal Development.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work) ox. 64 in Spper Gallup Sand, v/ Rotary 64 deement to surface. 8. 65 to test Spper Gallup, w/ Rotary 180 of production. MAY1 1961 OL CON. COM. approval in writing by the Geological Survey before operations may be commenced.

RECEIV	ED		
TRIBUTIO	N		
			_
OIL		İ	
GAS			_
E			
	OIL	8.43	OIL GAS

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

SECTION A Since the company of the	J.S.G.S. AMI :CE							ND ACK	_				1
SECTION A Desired Royal of Glopment Go. Sall_prock_Navajo_ll_20_603-5036 Forman Section Township 27 N Range 17 Level Fronting Location of Vell: 21/75 Feet from the South line Stronge Location of Vell: 21/75 Fronting Formation 21/75 Fronting Formation 21/75 Fronting Formation 21/75 Strip or Sall_uc Frod Sill_prock_Calluc Strip or Calluc MAY1 1961 SECTION B as plotted from field notes of actual survey and be precodered and send ender or supervision, and that the same is true and correct to the best of my knowledg and belief. Date Surveyed Marroit 1, 19-1 Register or Proleasional Engineer and/or Land Surveyer Marroit 1, 19-1 Register or Proleasional Engineer and/or Land Surveyer Marroit 1, 19-1 Register or Proleasional Engineer and/or Land Surveyer Marroit 2, 19-1 Register or Proleasional Engineer and/or Land Surveyer Marroit 2, 19-1 Register or Proleasional Engineer and/or Land Surveyer Marroit 2, 19-1 Register or Proleasional Engineer and/or Land Surveyer Marroit 2, 19-1 Register or Proleasion And Surveyer Marroit 2, 19-1 Regi	40000777				SEE INST	RUCTION	IS FOR CO	MPLETING	THIS FO	ORM ON	THE REVERS	E SIDE	
Section Social Colombia C	PRORATION OFFICE	7											1
Section Social Colombia C							SECTI	ON A					\neg
Royal De 810-grant Co. Soll prock-wave 10-cases Soll prock-wave 10-cases Soll prock-wave 10-cases Soll prock-wave 10-cases	Operator						114050					Well No.	
Actual Footage Location of Vell: 2475 feet from the Kast line and 1900 feet from the South line From Level Elev. Producing Formation 5,140 Pool Sitt, Cock-1811U. Dedicated Acteage: 40 Joint Acres 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES A NO ("Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and monther. (65-7-294 o) MAS 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES NO It asswer is "yea," Type of Consolidation. 3. If the answer to question two is "no," list all the owners and their respective interests below. AMY 1 1961 SECTION B SECTION B SECTION B SECTION A above is true and complete to the best of my knowledge and belief. Name Position SuperInternent Company itoyal Levelogment of Company itoyal Levelogment for media and context of the best of my knowledge and belief. Thereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct on the best of my knowledge and belief. Date Surveyed March 3, 19-1 Registered Professional Registered Profession	Roys	al :	. € . 6	Lorme	nt Co.		Salv	rock-Na	vajo-	-14-2	0-603-50	35 J−⊍	
Note Posting Location of Vell: East Line and 1900 feet from the South Line Posting P	Unit Letter				Township	0 () N	Ra	nge	Co	unty	Son To	nn	
2475 feet from the 1885 line and 1980 feet from the SOUTH line Scound Level Elev. Producing Formation 5:18 Producing For	•					29 N		TO M			San Ju	ati	
STORM A Level Elev. Stat. Prock—tailu. Pool Stat. Prock—tailu. Dedicated Acteage: 40 John A Acres 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES A NO					L'ont			1080			South	lina	
Sith Moperator the only owner in the dedicated acreage outlined on the plat below? YES A NO ("Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for instead of or binned and another. (63-3-92 (e) NRA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES NO If namers is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below the production of the						line a			reet ito	m the			
1. Is the Operator the only owner in the dedicated acteage outlined on the plat below? YES NO, ("Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another, (63-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question on is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES NO, If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below			· P	roducing	rormation cer Galli	110	P001	Shior	ock-0	allu			cres
who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES NO If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below the communitization agreement or otherwise? AMAY 1 1951 SECTION B SECTION B SECTION A above is true and complete to the beat of my knowledge and belief. Name Position Sugerintent Company inoyal Lovelogment Company inoyal Lovelogment Company inoyal Lovelogment Company inoyal Lovelogment of the same is true and correct to the beat of my knowledge and belief. I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the beat of my knowledge and belief. Date Surveyed Agree 3, 19-1 Registered Professional Engineer and/or Land Surveyor Agree Agrae											<u> </u>		
SECTION B SECTION B I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Position Superintencent Company 1007al Levelogment Combate March 21, 1761 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed March 3, 19.1 Registered Professional Engineer and/or Land Surveyor Land Surveyor Land Surveyor Land Surveyor Land Surveyor Land Surveyor	who has the another. 2. If the answerse? YE	e rigi (65–3 ver to S	bt to di 329 (e questi NO	rill into a NMSA l ion one is	nd to produce ; 1935 Comp.) s ''no,'' have th If answer is ''	rom any properties interesty.	pool and to sts of all th	appropriate ne owners be colidation	the prod	uction e	by communitize	lf or for himself and	
I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Position Subject Intercent Company iloyal Develorment Go. Date March: LL, 1961 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed March: 3, 1901 Register ed Professional Engineer and/or Land Surveyor Land Surveyor Land Surveyor Land Surveyor Land Surveyor	Owner					-				//	ri.rivfr	1	
I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Position Subject Intercent Company iloyal Develorment Go. Date March: LL, 1961 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed March: 3, 1901 Register ed Professional Engineer and/or Land Surveyor Land Surveyor Land Surveyor Land Surveyor Land Surveyor										<u>/ n</u>	LUL! A LI	<i>-</i>	
I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Position Subject Intercent Company iloyal Develorment Go. Date March: LL, 1961 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed March: 3, 1901 Register ed Professional Engineer and/or Land Surveyor Land Surveyor Land Surveyor Land Surveyor Land Surveyor										I M	ΔΥ1 196	1	
SECTION B CERTIFICATION I hereby ceftify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Position Superintencent Company itoyal Development God Date March 24, 1961 I hereby ceftify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed March 3, 1901 Registered Professional Engineer and/or Land Surveyor Advanced Ad										100			
I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Position SuperInterment Company ROYAL DEVELOPMENT Go. Date March: 24, 1961 I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed March: 3, 1901 Registered Professional Engineer and/or Land Surveyor And Carlifert No.				···	SECTI	ON B				1	ر را الم	ERTAFICATION	
shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledg and belief. Date Surveyed March 3, 1901 Registered Professional Engineer and/or Land Surveyor P.J. Manulan Carriffort No.											in SECTION plete to the belief. Name Position Sureri Company ROYAL Date	A above is true and best of my knowledge and tencent	e and
Cartificate No.						/980′		2	2.475'		shown on the plotted from surveys made supervision, and correct and belief. Date Survey March Registered	e plat in SECTION B field notes of actual le by me or under my and that the same is to the best of my kno ed 23, 19-1 Professional Enginee I Surveyor	was true wledge
0 330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0 N. H. H. 1457					1000 3000	140	2000	1500 1000	0 500	1			

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.