	Fori (A)	n 9-8 pril 19	52)	
,				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency Kava jo			
Midow			
Allottee			
-ease No.4-20			

OTICE OF INTENTION TO DRII	<u> </u>	SUBSEQUENT REPOR	T OF WATER SHUT-C)FF
OTICE OF INTENTION TO CHA		SUBSEQUENT REPOR		.
OTICE OF INTENTION TO TEST	T WATER SHUT-OFF.	SUBSEQUENT REPOR	T OF ALTERING CAS	ING FORIN
OTICE OF INTENTION TO RED	ORILL OR REPAIR WELL	SUBSEQUENT REPOR	T OF REDRILLING O	R REPAIRS US
OTICE OF INTENTION TO SHO	OOT OR ACIDIZE	SUBSEQUENT REPOR	T OF ABANDONMENT	
OTICE OF INTENTION TO PULL	L OR ALTER CASING.	SUPPLEMENTARY WE	LL HISTORY	EFF IN
OTICE OF INTENTION TO ABA	ANDON WELL			
41)	NDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	U. S. GEOLOGICAL TARMINGTON, NEW
		řeb	rually 7	19 63
		& 1 N1)	(I	71
ll Not Navaje	is located 990 ft. fro	$m \begin{Bmatrix} S \end{Bmatrix}$ line and 9	ft. from	line of sec.
L 27	30k (Twp.)	19w (Range)	(Meridian)	
(14 Sec. and Sec. No.)	San Juan	(reange)	llew March	*
(Field)		or Subdivision)		e or Territory)
ate names of and expected de	ptha to objective sands; show siz	LS OF WORK es, weights, and lengths of ther important proposed	proposed casings; is work)	ndicate mudding jobs, cement
Propose to dril	opths to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	work) g t ost Call i	ap formation.
Propose to dril	optha to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	work) g t ost Call i	ap formation.
Propose to dril	opths to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	work) g t ost Call i	ap formation.
Propose to dril	opths to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	work) g t ost Call i	ap formation.
Propose to dril If dry will cas	opths to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	work) g t ost Call i	ap formation.
Propose to dril	opths to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	work) g t ost Call i	ap formation.
Propose to dril	opths to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	c test Calle	ap formation. an pipe to T.D.
Propose to dril	opths to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	c test Calle	ap formation. an pipe to T.D.
Propose to dril If dry will cas	opths to objective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	c test Calle	ap formation. an pipe to T.D.
Propose to dril If dry will ces and complete.	ing points, and all o	es, weights, and lengths of ther important proposed 50 with air totals. If process	test Callings will re	ap formation. an pipe to T.D. LULIVED
Propose to dril If dry will ces and complete.	ing points, and all o	es, weights, and lengths of ther important proposed 50 with air totals. If process	test Callings will re	ap formation. an pipe to T.D. LULIVED
Propose to dril If dry will cas and complete. I understand that this plan of	opths to objective sands; show size ing points, and all of the sand all of the	es, weights, and lengths of ther important proposed 50 with air totals. If process	test Callings will r	ap formation. an pipe to T.D. LULIVED B1 0 1961 Copyrage communicad.
Propose to dril If dry will cess and complete. I understand that this plan of the company harrell	opths to objective sands; show size ing points, and all of the sand all of the sand all of the sand all of the sand all of work must receive approval in Sand	es, weights, and lengths of ther important proposed 50 with air totals. If process	test Callings will r	ap formation. an pipe to T.D. LULIVED
Propose to dril If dry will cess and complete. I understand that this plan company Harrell	opths to objective sands; show size ing points, and all of the sand all of the sand all of the sand all of the sand all of work must receive approval in Sand	es, weights, and lengths of ther important proposed 50 with air totals. If process	test Callings will r	BI 0 1961 OGN. COM.
Propose to dril If dry will cess and complete. I understand that this plan of the company harrell ddress 2112 mest	of work must receive approval in	es, weights, and lengths of ther important proposed 50 with air to the state of th	test Callings will restaurated to the second	BIO 1961 OGN. COM
Propose to dril If dry will cess and complete. I understand that this plan of the company harrell ddress 2112 mest	opths to objective sands; show size ing points, and all of the sand all of the sand all of the sand all of the sand all of work must receive approval in Sand	es, weights, and lengths of ther important proposed 50 with air to the state of th	test Callings will r	BIO 1961 OGN. COM
Propose to dril If dry will cess and complete. I understand that this plan of the company harrell ddress 2112 mest	of work must receive approval in	es, weights, and lengths of ther important proposed 50 with air total process and the process are the process	test Callings will restaurated to the second	BIO 1961 DGM. COM

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

NUMBE OF COPIE	S RECEI	V E D	
DIS	TRIBUTI	ON	
SANTA FE		Τ	
FILE			
U.S.G.5.			
LAND OFFICE			
TRANSPORTER	OIL		
IRANS-ORIGE	GA5		
PRORATION OFFI	E		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

RANSPORTER OIL GAS	SEE INSTRUCTIONS FO	OR COMPLETING THIS FORM	ON THE REVERSE SIDE
PERATOR	SI	ECTION A	
Operator	······································	_ease	Well No.
HARRELL BUDD		NAVAJO	
Juit Letter Section 27	Township 30 NORTH	Range County 19 WEST	SAN JUAN
Actual Footage Location of Well:	COLUMN	000	e EAST line
990 feet from the Ground Level Elev. Producing F	SOUTH line and	990 feet from the	Dedicated Acreage:
5094.0	ormation	WILDCAT	40 Acres
who has the right to drill into an another. (65-3-29 (e) NMSA 19. If the answer to question one is wise? YESNO	nd to produce from any pool of 1935 Comp.) ''no,'' have the interests of If answer is ''yes,'' Type of	and to appropriate the production all the owners been consolidate Consolidation	NO ("Owner" means the person on either for himself or for himself and ted by communitization agreement or other-
I. If the answer to question two is	"no," list all the owners ar	nd their respective interests be	·low:
Owner		Land Description	
		FEBR O 1041	I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Position Company Date
	27	101 M./	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

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.