-USGS 1-Hanlad	1 T-20 (D	allas) I-FI-					T.3-
(May 1965)	DEDARTA	UNITED STAT	ES INTERIO	SUBMIT IN TRIPLICATE (Other instructions on verse side)		Form approve Budget Burea	8 MO. 43-51455.
		EOLOGICAL SU				M 0557296	
SUN	INDV NOTI	CES AND REI	PORTS O	N WELLS the to a different reservoir.	6. IF	INDIAN, ALLOTTEE	OR TRIBE NAME
I. OIL GAS .					7. UN	IT AGREDMENT NA	м#
2 NAME OF OPERATOR	AZ OTHER				8. FA	RM OR LEASE NAM	
	oduction C	orp.				Hard Deal	
8. ADDRESS OF OPERATOR	R.					1	•
Box 234,	Farmingto	n, NM 87401	nee with any Si	tate requirements.*	10. 7	FIELD AND POOL, O	MILDCAT
BOX 234, Farming Con, And State requirements. 4. Location of Well (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1190 * FSL - 890 * FEL						Wildcat	LE. AND
	1130 -2-	-				Sec. 18, T2	26N, R12W
14. PERMIT NO.		15. ELEVATIONS (Sh	ow whether DF, 1	RT, GR, etc.)	12.	COUNTY OR PARISE	1 .
11. 12221			6023' GR			San Juan	NM
16.	Charle A	percentate Roy To	Indicate No	sture of Notice, Report,	or Other	Data	
10.			1		BERGURNT R		
	HOTICE OF INTE					repairing '	WELL
TEST WATER SHUT-	OFF	PULL OR ALTER CASIN	°	WATER RHUT-OFF FRACTURE TRRATMENT		ALTERING C	[
PRACTURE TREAT	 	MULTIPLE COMPLETE	 			ABANDONME	MZ.
	1 1		1 X 1 1	SECOTING OR ACIDIZING			4 1
SHOOT OR ACIDIZE		ABANDON®	X	SECOTING OR ACIDIZING		3.44	
REPAIR WELL (Other)	TI MEIL IN CITAGO.	CHANGE PLANS FERATIONS (Clearly stationally drilled, give st		(Other)	esults of my	uitiple completion Report and Log fo ding estimated da tha for all market	As of starting an
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. THIS WELL	WILL BE PI	CHANGE PLANS FERATIONS (Clearly stationally drilled, give stationally	te all pertineut ubsurface locati	(Other) (Norm: Report.re (Norm: Report.re Completion or Re details, and give pertinent cons and measured and true to the constant of the cons	esults of my completion dates, inclu- ertical depo	Report and Log to	As of starting as
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. THIS WELL 1. S	WILL BE PI Spot 25 sx	CHANGE PLANS ERATIONS (Clearly stationally drilled, give states) LUGGED AND ABA cement plug	ite all pertineut ubsurface locati ANDONED I	(Other) (Norm: Report.re (Norm: Report.re Completion or Re details, and give pertinent cons and measured and true to the constant of the cons	esults of my completion dates, inclu- ertical depo	Report and Log to	As of starting as
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NOTE: VE	WILL BE PI Spot 25 sx Spot 13 sx Spot 2 sx Exect dry 1	CHANGE PLANS ERATIONS (Clearly stationally drilled, give Electronally dril	ANDONED I 1200-1000 200-100' n surface clean up	(Other) (Norm: Report Proceedings of Recompletion or Recomple	esults of my completion dates, include ertical depo-	ell. CEL JUL U. S. GEOLOG	te of starting and and sones pert