					Budget Bureau	NO. 1004-0133
Form 3:60-5 (November 1983)	UNITED S		SUBMIT IN TRIP	00 re	Expires August	
(Farmerly 9-331)	DEPARTMENT OF BUREAU OF LAND		NK Actes mas)	1	SF-079070	
					IF INDIAN, ALLOTTE	OR TRIBE NAME
(Do not use this for	RY NOTICES AND TO THE PROPERTY OF THE PROPERTY	to deepen or plug ba	ck to a different-reservoi	्र <u>ी</u> इ.इ		
OIL GAM	отнев	,	10 071 -3 PM 2:	22 7.	UNIT AGREEMENT NA	ME
2. NAME OF OPERATOR		7A	avang tok kebodhol Arming ton, new me)	A	FARM OR LEASE NAM	(E
DUGAN PRODU	CTION CORP.		armandion, alt ml) ————————————————————————————————————		Vinero	
3. ADDRESS OF OPERATOR O. BOX 5820, F	armington, NM 83	7499-5820		1		
4. LOCATION OF WELL (Repo See also space 17 below. At surface	ort location clearly and in acc	cordance with any S	tate requirements.*	10	FIELD AND POOL, OF	ER " C'
1460' FNL - 810)' FEL			11	SEC., T., E., M., OR B SURVEY OR ARMA	EK. ÁND
				1	ec.13,T30N,	
14. PERMIT NO.	15. ELEVATION	s (Show whether DF,			COUNTY OF PARISE	NM
		5890' GI		<u>'</u>	an Juan	14141
16.	Check Appropriate Box	x To Indicate No	ature of Notice, Repo	ort, or Othe	r Data	
мот	ICE OF INTENTION TO:	1		BUBBEQUENT	REPORT OF:	
TEST WATER SHUT-OFF	PCLL OR ALTER C	7.72120	WATER SHUT-OFF	<u>-</u>	REPAIRING 9	TELL
FRACTURE TREAT	MULTIPLE COMPI.	ETE	FRACTURE TREATME	т	ALTERING CA	.sing
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDI	FING	ABANDONMEN	T* X
	CHANGE PLANS		(Other)	t results of r	nultiple completion	on Well
REPAIR WELL		1 1 1	(NOTE: Repor			
(Other) 17. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) *	MPLETED OPERATIONS (Clearly ell is directionally drilled, give	ve subsurface location	Completion or details, and give pertine ons and measured and tri	Recompletion	n Report and Log for uding estimated date	m.) of starting any
(Other) 17. DESCRIBE PROPOSED OR COproposed work. If we nent to this work.) Plugged 1.) Fi	& abandoned sulled 2-7/8" O	bject well D, 6.4#, sx (53 cf)	Completion or details, and give pertine one and measured and troops and measured and troops are follows: J-55, 10 R of class "B"	nt dates, include vertical de	a Report and Log for uding estimated date pths for all markers	m.) of starting any
Plugged 1.) Fi ca 2.) Pl 3.) Pl 4.) Pl	& abandoned sul	bject well D, 6.4#, sx (53 cf) permanent pits.	as follows: J-55, 10 R of class "B' dry hole mont	NEUE neat.	tubing f	e of starting any and sones perti-
Plugged 1.) Fi ca 2.) Pl 3.) Pl 4.) Pl an 5.) Pl	& abandoned sulled 2-7/8" Osing using 45 san to install an to clean we	bject well D, 6.4#, sx (53 cf) permanent pits. ell location	as follows: J-55, 10 R of class "B' dry hole mont	NEUE neat.	tubing f	e of starting any and sones perti-
Plugged 1.) Fi ca 2.) Pl 3.) Pl 4.) Pl an 5.) Pl 6.) Pl	& abandoned sulled 2-7/8" Osing using 45; an to install an to clean we direction.	bject well D, 6.4#, sx (53 cf) permanent pits. ell location surface. tie-downs.	as follows: J-55, 10 R of class "B' dry hole mont	NEUE neat.	tubing f	e of starting any and sones perti-
Plugged 1.) Fi ca 2.) Pl 3.) Pl 4.) Pl an 5.) Pl 6.) Pl	& abandoned sulled 2-7/8" Osing using 45 an to install an to clean we distant to restore an to cut off	bject well D, 6.4#, sx (53 cf) permanent pits. ell location surface. tie-downs.	as follows: J-55, 10 R of class "B' dry hole monton of all equ	NEUE neat. iment.	tubing f	e of starting any and sones perti-
Plugged 1.) Fi ca 2.) Pl 3.) Pl 4.) Pl an 5.) Pl 6.) Pl	& abandoned sulled 2-7/8" Osing using 45 and to install and to clean we detected the court off. and to restore and to cut off. Gregoing to the and corrected the court of th	bject well DD, 6.4#, sx (53 cf) permanent pits. ell location surface. tie-downs. Approximately surface.	as follows: J-55, 10 R of class "B" dry hole mont	NEUE neat.	tubing f	of starting any and sones perti-
Plugged 1.) Fi ca 2.) Pl 3.) Pl 4.) Pl an 5.) Pl 6.) Pl Well plug	& abandoned sulled 2-7/8" Osing using 45; an to install an to fill all an to clean we distract the control of t	bject well D, 6.4#, sx (53 cf) permanent pits. ell location surface. tie-downs. Approximation	as follows: J-55, 10 R of class "B" dry hole mont	NEUE ne vertical de ne vertical de	tubing f	e of starting any and sones perti-
Plugged 1.) Fi ca 2.) Pl 3.) Pl 4.) Pl an 5.) Pl 6.) Pl	& abandoned sulled 2-7/8" Osing using 45; an to install an to fill all an to clean we distract the control of t	bject well DD, 6.4#, sx (53 cf) permanent pits. ell location surface. tie-downs. Approximately surface.	as follows: J-55, 10 R of class "B" dry hole mont	NEUE ne vertical de ne vertical de	tubing f	of starting any and sones perti-

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