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Submit to Appropriate District Office State Lease - 6 copies	Energy	State of New Me Minerals and Natural Re				Form C-101 Revised 1-1-89
Fee Lease - 5 copies	OIL	CONSERVATIO	N DIVISION	ADI NO	mad bu OCD	New Mary Wester
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NN		P.O. Box 208		-	- ·) on New Wells)
DISTRICT II		Santa Fe, New Mexico	87504-2088	5. Indicate T		5-27234
P.O. Drawer DD, Artesia, 1	NM 88210			J. Mulcate I		
DISTRICT III 1000 Rio Brazos Rd., Azter	c, NM 87410	amen	ded	6. State Oil a	& Gas Lease N	
APPLICAT	ION FOR PERMIT	TO DRILL, DEEPEN, C	OR PLUG BACK		ΠΠΠ	
a. Type of Work:				7. Lease Nar	ne or Unit Ag	reement Name
DRILI	RE-ENTE		PLUG BACK			
b. Type of Well:			ليسا	Sta	te 7	
WELL X WELL	OTHER	SINOLE Zone				
Name of Operator		_	·	8. Well No.		
	DVINGTON, IN	C		<u> </u>	-2	· · · · · · · · · · · · · · · · · · ·
Address of Operator Box 922. Lo	ovington, NM	88260		9. Pool name		
	STINGCOIL, IM	00200		Wil	dcat	
. Well Location Unit Letter	: <u>510</u> Feet	From The North	Line and 660	Feet	From The W	estL
Section 7	Tow	nshiptes 14 & Ras	nge 33-E	NMPM T	<u></u>	County
		MMMMMMMMMMMM	Mininininininininininininininininininin			
///////////////////////////////////////		10. Proposed Depth		Formation		12. Rotary or C.T.
		+ or-9750		olfcamp		Pulling
Elevations (Show wheth	er DF, RT, GR, etc.)	14. Kind & Status Plug. Bond	15. Drilling Contractor	1	••	Date Work will start
4280 G R	······································	Blanket	Permian S	erv.	10/	20/92
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······································		ROPOSED CASING AN	D CEMENT PROG	RAM	-	
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH	SACKS OF		EST. TOP
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH 385'	SACKS OF		EST.TOP Surface
SIZE OF HOLE	SIZE OF CASING 13-3/8 8-5/8		SETTING DEPTH	SACKS OF		EST. TOP
This well w	SIZE OF CASING 13-3/8 8-5/8 5-1/2 vas drilled	WEIGHT PER FOOT	SETTING DEPTH 385' 4060	SACKS OF 400 1500	CEMENT	EST.TOP Surface Surface
This well w P & A'D in from the we propsal is Amendment t Pert. at 42 Drill cemer	SIZE OF CASING 13-3/8 8-5/8 5-1/2 vas drilled December 19 ell. No inte as followed co C-101, da 200 ft bring nt out. 8-5	WEIGHT PER FOOT in 1982 and com 82, at which ti ermediate or su	SETTING DEPTH 385' 4060 pleted in the me 3900' of s rface casing 8-5/8" and c emented to su	SACKS OF 400 1500 Bough 5-1/2' c was pul	CEMENT "C" or asing v led.	EST.TOP Surface Surface "B". It was was pulled The re-entry
This well w P & A'D in from the we propsal is Amendment t Pert. at 42 Drill cement as casin st	SIZE OF CASING 13-3/8 8-5/8 5-1/2 vas drilled December 19 ell. No intended as followed to C-101, da 200 ft bring to out. 8-5 cring and no	WEIGHT PER FOOT in 1982 and com 82, at which ti ermediate or su • ted 9/17/ 92 cement up into /8" casing is c t tie back 5-1/	SETTING DEPTH 385' 4060 pleted in the me 3900' of 1 rface casing 8-5/8" and c emented to surface	SACKS OF 400 1500 Bough 5-1/2' c was pul	CEMENT "C" or asing w led. 5 1/2" st se 8-5,	EST.TOP Surface Surface "B". It was was pulled The re-entry tub at 3972 /8 casing
This well w P & A'D in from the we propsal is Amendment t Pert. at 42 Drill cemer as casin st	SIZE OF CASING 13-3/8 8-5/8 5-1/2 vas drilled December 19 211. No intended as followed co C-101, da 200 ft bring 1t out. 8-5 cring and no	WEIGHT PER FOOT in 1982 and com 82, at which ti ermediate or su • ted 9/17/ 92 cement up into /8" casing is c	SETTING DEPTH 385' 4060 pleted in the me 3900' of 1 rface casing 8-5/8" and c emented to surface	SACKS OF 400 1500 Bough 5-1/2' c was pul	CEMENT "C" or asing w led. 5 1/2" st se 8-5,	EST.TOP Surface Surface "B". It was was pulled The re-entry tub at 3972 /8 casing
This well w P & A'D in from the we propsal is Amendment t Pert. at 42 Drill cemer as casin st	SIZE OF CASING 13-3/8 8-5/8 5-1/2 vas drilled December 19 211. No intra as followed to C-101, da 200 ft bring 1t out. 8-5 cring and no CRIBE PROPOSED PRO ENTER PROPOSED PRO	WEIGHT PER FOOT in 1982 and com 82, at which ti ermediate or su • ted 9/17/ 92 cement up into /8" casing is c t tie back 5-1/	SETTING DEPTH 385' 4060 pleted in the me 3900' of 1 rface casing 8-5/8" and c emented to su 2 to surface	SACKS OF 400 1500 Bough 5-1/2' c was pul	CEMENT "C" or asing w led. 5 1/2" st se 8-5,	EST.TOP Surface Surface "B". It was was pulled The re-entry tub at 3972 /8 casing
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This well w P & A'D in from the we propsal is Amendment t Pert. at 42 Drill cemer as casin st IN ABOVE SPACE DES ZONE GIVE BLOWOUT FREW I hereby certify that the inform SIONATURE	SIZE OF CASING 13-3/8 8-5/8 5-1/2 vas drilled December 19 ell. No intended to C-101, dat 200 ft bring 1t out. 8-5 cring and no CRIBE PROPOSED PRO ENTER PROPOSED PRO ENTER PROGRAM, IF ANY.	WEIGHT PER FOOT in 1982 and com 82, at which ti ermediate or su ted 9/17/ 92 cement up into /8" casing is c t tie back 5-1/ GRAM: IP PROFOSAL IS TO DEEPEN lete to the best of my knowledge and Mark IP PROFOSAL IS TO DEEPEN Interview of the best of my knowledge and Mark IP PROFOSAL IS TO DEEPEN Interview of the best of my knowledge and	SETTING DEPTH 385' 4060 pleted in the me 3900' of 1 rface casing 8-5/8" and c emented to su 2 to surface.	SACKS OF 400 1500 Bough 5-1/2' c was pul	CEMENT "C" or asing v led. 5 1/2" st se 8-5/	EST. TOP Surface Surface "B". It was was pulled The re-entry tub at 3972 /8 casing
This well w P & A'D in from the we propsal is Amendment t Pert. at 42 Drill cemer as casin st IN ABOVE SPACE DES ZONE OIVE BLOWOUT PREV I hereby certify that the inform SIONATURE TYPE OR PRINT NAME (This space for State Use)	SIZE OF CASING 13-3/8 8-5/8 5-1/2 vas drilled December 19 211. No intra as followed to C-101, da 200 ft bring 1 out. 8-5 cring and no CRIBE PROPOSED PRO ENTER PROPOSED PRO ENTER PROGRAM, IF ANY. Instion above is true and comp Men Mulls Veldon Millsa Orig. Signed by Paul Kautz	WEIGHT PER FOOT in 1982 and com 82, at which ti ermediate or su ted 9/17/ 92 cement up into /8" casing is c t tie back 5-1/ GRAM: IP PROFOSAL IS TO DEEPPEN lete to the best of my knowledge and 	SETTING DEPTH 385' 4060 pleted in the me 3900' of 1 rface casing 8-5/8" and c emented to su 2 to surface.	SACKS OF 400 1500 Bough 5-1/2' c was pul	CEMENT "C" or asing v led. 5 1/2" st se 8-5/	EST. TOP Surface Surface "B". It was was pulled The re-entry tub at 3972 /8 casing
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