above. Wai before dril or pressure 9.2#/gal., caliper log P & A will	t on celling ou es are a W.L. 8-g. If c follow	ment 12 t from unicipate 10cc, vi ommercia NMOCC sp	hrs. I nder su ed. Mu scosity 1, 7" c ecifica	ed system will by 30-50 sec/quarters will be reasing will be reations. FO PORTER PROPOSAL IS TO DEEPER OF PROPOSAL IS T	series Blowou rill 8 3/4" ho rill 8 3/4" ho be low solids at. Logging prun and cement APPROVAL VALO R 50 DAYS UPLISO 1-22-80 PLUS BACK, SIVE DATA TOWNEDGE and bellef.	t Prevente le to T.D. nondispers rogram wil ed as abov	No abred mud. 1 be IES	to 500 psi normal temperatu Mud weight 8.5 , FDC/CNL/GR wi	
above. Wai before dril or pressure 9.2#/gal., caliper log P & A will	it on celling ou es are a W.L. 8-g. If c follow	ment 12 t from unicipate 10cc, vi commercia NMOCC spo	hrs. I nder su ed. Mu scosity 1, 7" c ecifica	install 10" 900 inface pipe. Drud system will by 30-50 sec/quarcasing will be rations. FO PORT	series Blowou rill 8 3/4" ho rill 8 3/4" ho be low solids at. Logging prun and cement APPROVAL VALO R 50 DAYS UPLISO 1-22-80 PLUS BACK, SIVE DATA TOWNEDGE and bellef.	t Prevente le to T.D. nondispers rogram wil ed as abov	No abred mud. 1 be IES	to 500 psi normal temperatu Mud weight 8.5 , FDC/CNL/GR wi non-commercial,	
above. Wai before dril or pressure 9.2#/gal., caliper log P & A will	t on celling ou es are a W.L. 8-g. If c follow	ment 12 trom unticipate 10cc, vicommercia NMOCC spo	hrs. I nder su ed. Mu scosity 1, 7" c ecifica	install 10" 900 inface pipe. Drud system will by 30-50 sec/quarcasing will be rations. FO PORT	series Blowou rill 8 3/4" ho be low solids at. Logging prun and cement APPROVAL VALOR R 90 DAYS 10/155 LLMO COMMANULATION APPROVAL VALOR COMMANULATION APPROVAL ACC., SIVE DAYA	t Prevente le to T.D. nondispers rogram wil ed as abov	r. Test No abr ed mud. 1 be IES e. If r	to 500 psi normal temperatu Mud weight 8.5 FDC/CNL/GR wi non-commercial,	
above. Wai before dril or pressure 9.2#/gal., caliper log P & A will	it on ce lling ou es are a W.L. 8- g. If c follow	ment 12: t from u: nticipate 10cc, vi: ommercia NMOCC sp	hrs. I nder su ed. Mu scosity 1, 7" c ecifica	install 10" 900 prices pipe. Drud system will by 30-50 sec/quartasing will be rations.	series Blowou rill 8 3/4" ho be low solids of Logging prun and cement APPROVAL VALIS UNIO CONVENTION 1-22-80	t Prevente le to T.D. nondispers rogram wil ed as abov	r. Test No abr ed mud. 1 be IES e. If r	to 500 psi normal temperatu Mud weight 8.5 FDC/CNL/GR wi non-commercial,	
above. Wai before dril or pressure 9.2#/gal., caliper log	it on ce lling ou es are a W.L. 8- g. If c	ment 12 t from u nticipate 10cc, vi ommercia	hrs. Inder sued. Muscosity	install 10" 900 printed pipe. Drug 30-50 sec/quartasing will be rations.	series Blowou rill 8 3/4" ho be low solids of. Logging prun and cement APPROVAL VALS UNIO CONSTANTION	t Prevente le to T.D. nondispers rogram wil ed as abov	r. TestNo abred mud.l be IES	to 500 psi normal temperatu Mud weight 8.5 , FDC/CNL/GR wi	
above. Wai before dril or pressure 9.2#/gal., caliper log	it on ce lling ou es are a W.L. 8- g. If c	ment 12 t from u nticipate 10cc, vi ommercia	hrs. Inder sued. Muscosity	install 10" 900 printed pipe. Drug 30-50 sec/quartasing will be rations.	series Blowou rill 8 3/4" ho be low solids of. Logging prun and cement APPROVAL VALS UNIO CONSTANTION	t Prevente le to T.D. nondispers rogram wil ed as abov	r. TestNo abred mud.l be IES	to 500 psi normal temperatu Mud weight 8.5 , FDC/CNL/GR wi	
above. Wai before dril or pressure 9.2#/gal., caliper log	it on ce lling ou es are a W.L. 8- g. If c	ment 12 t from u nticipate 10cc, vi ommercia	hrs. Inder sued. Muscosity	install 10" 900 printed pipe. Drawd system will by 30-50 sec/quartasing will be rations.	series Blowou rill 8 3/4" ho be low solids at. Logging prun and cement APPROVAL VALS R 90 DAYS UNISS	t Prevente le to T.D. nondispers rogram wil ed as abov	r. TestNo abred mud.l be IES	to 500 psi normal temperatu Mud weight 8.5 , FDC/CNL/GR wi	
above. Wai before dril or pressure 9.2#/gal., caliper log	it on ce lling ou es are a W.L. 8- g. If c	ment 12 t from u nticipate 10cc, vi ommercia	hrs. Inder sued. Muscosity	install 10" 900 printed pipe. Drawd system will by 30-50 sec/quartasing will be rations.	series Blowou rill 8 3/4" ho be low solids at. Logging prun and cement APPROVAL VALS R 90 DAYS UNISS	t Prevente le to T.D. nondispers rogram wil ed as abov	r. TestNo abred mud.l be IES	to 500 psi normal temperatu Mud weight 8.5 , FDC/CNL/GR wi	
above. Wai before dril or pressure 9.2#/gal., caliper log	it on ce lling ou es are a W.L. 8- g. If c	ment 12 t from u nticipate 10cc, vi ommercia	hrs. Inder sued. Muscosity	install 10" 900 arface pipe. Draid system will by 30-50 sec/quarcasing will be rations.	series Blowou cill 8 3/4" ho be low solids ct. Logging p run and cement	t Prevente le to T.D. nondispers rogram wil	r. TestNo abred mud.l be IES	to 500 psi normal temperatu Mud weight 8.5 , FDC/CNL/GR wi	
above. Wai before dril or pressure 9.2#/gal., caliper log	it on ce lling ou es are a W.L. 8- g. If c	ment 12 t from u nticipate 10cc, vi ommercia	hrs. Inder sued. Muscosity	nstall 10" 900 urface pipe. Dr ud system will b v 30-50 sec/quar casing will be r	series Blowou rill 8 3/4" ho be low solids rt. Logging p	t Prevente le to T.D. nondispers rogram wil	r. TestNo abred mud.l be IES	to 500 psi normal temperatu Mud weight 8.5 , FDC/CNL/GR wi	
above. Wai before dril or pressure	it on ce lling ou es are a	ment 12 t from u nticipat	hrs. I nder su ed. Mu	install 10" 900 irface pipe. Dr id system will b	series Blowou cill 8 3/4" ho de low solids	t Prevente le to T.D. nondispers	<pre>r. Test No abr ed mud.</pre>	to 500 psi ormal temperatu Mud weight 8.5	
above. Wai	it on ce Lling ou	ment 12 : t from u	hrs. I nder su	install 10" 900 orface pipe. Dr	series Blowou rill 8 3/4" ho	t Prevente le to T.D.	r. Test No abr	: to 500 psi ormal temperatu	
	-	İ							
8 3/4"		7"		20 & 23#	4960	900-2	stage '	SURFACE	
13 1/4"		9 5/8"		32.5	200' 200				
SIZE OF H	OLE	SIZE OF	CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS OF	CEMENT	EST. TOP	
•	_ · · - · · · · · · · · · · · · · · · · 			PROPOSED CASING AND					
6411 GR		-	STA	i i	FOUR CORNERS		1 .		
· Lievations (Shone	whether DF,	RT, etc.)	21A. Kind	& Status Plug. Bond 2	4960 21B. Drilling Contracto	ENTRADA	22. Approx	ROTARY Date Work will start	
			TIIII		9. Proposed Depth	19A. Formation	<u> </u>	20. Hotary or C.T.	
			777777						
44444	HHH	4444	4444	HHHHH	HHHHH		MCKINLEY	HHHH	
							12. County		
·· 990	FEET FROM	THE NORT	H un	NE OF SEC. 33 T	WP. 20N RGE.	10W NMPM			
Location of Well	UNIT LETTE	RD	LO	CATED F	EET FROM THE WES	TLINE			
501 Airport Drive, Suite 107, Fa							WILDCAT- ENTRADA		
DOME PETROLEUM CORPORATION 3. Address of Operator							10. Field and Fool, or Wildow		
Name of Operator	PIIM COP	₽₩₽₽₽₩					9. Well No.		
ell (X)	WFIC	ОТН	· H		ZONE X	ZONE ZONE		33-20-10	
b. Type of Well	DRILL M			DEEPEN		IG BACK	8. Farm or I	entre Neme	
. Type of wor.							7. Unit Agr	eement Dane-	
	PLICATIO	N FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG BACK				
OPERATOR							mm		
		>					5. Litate Cal	4 Gra Leense Lee	
CONTRACTOR OF		<u> </u>						FILE [X]	
3.5.6.5.	: /	′ i ~						e Type of Leenie	
10 F				AMEXICO OLL CONSE	SOME COMMISS	10 :	irovinant lete	r·	
Proposition of the state of the	··· : /		MEA					31-20589	

.

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MOVIE HARD MOVE HARD THE ARTIMENT.

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-78

All distances must be from the cuter houndaries of the Section

Operator			Leas-		Well No.					
. Town Property	DUN CORPORATI	ON		SANTA FE 33-20-10						
Unit Letter	Section.	Township	Range	County						
Actual Footage Loc	Ction of No.	20N	157	McKinley						
900		North line and	700	eet from the West	line					
Ground Level Elev.	Producing For		Pool		dicated Acreage;					
61.5	bntrada		UNDESIGNATED	ENTRADA	40 Acres					
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? 										
Yes No If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.										
				c	ERTIFICATION					
7001			 	tained herein best of my kn	ify that the information con- is true and complete to the owledge and belief.					
		Sec.		Position DRILLING & Company	INGSWORTH PRODUCTION FOREMAN LEUM CORPORATION 1979					
		33	00119 d 1979	shown on this notes of actu under my sup is true and knowledge an Date Surveyed October	16, 1979					
	1900 1900 190			Centificate No.						

