NO. OF COPIES RECEIVED	T	2		RECE	IVED		30-015	-20	0923	
DISTRIBUTION			NEW MEXICO OL CO			-	orm C-101			
SANTA FE	11						evised 1-1-65			
FILE	17	$\overline{}$		SEP 1	I 1212	[]	5A. Indicate "	ype of Le	ase	
U.S.G.S.	2					1	STATE X]	PEE 🛄	
LAND OFFICE	1			0.0	c. c.	L L	5, State Oil &	Gas Leas	e No.	
OPERATOR	1			ARTERIA	ARTERIA, OFFICE			к-4397		
							IIIIII	IIII	<u>IIIIIII</u>	
APPLIC	ATION	FO	R PERMIT TO DRILL, DEEP	EN, OR PLUG E	BACK			//////		
is. Type of Work							7. Unit Agree	nent Nam e		
DRILL	\Box		DEEPEN		PLUG BACK	r 🖓 L				
b. Type of Well							8. Form or Le	ise Name		
OIL GAS			0 HER	SINGLE ZONE	MULTIPLE ZONE		Allied	-Comm.		
2. Name of Operator							9. Well No.			
Penroc Oil Cor	pora	tio	nV					1		
3. Address of Operator							10. Field and	Foci, or W	ildeat	
P. O. Drawer 8	31,	Mid.	land, Tx. 79702				Undes.	Avalon	Strawn	
4. Location of Well	LETTER		B LOCATED 1980	FEET FROM THE	East	LINE	IIIIII	ШП	IIIIII	
						- 1				
AND 660 FEET	FROM T	HE	North LINE OF SEC. 27	т <u>жр.</u> 205	RSE 27E	NNON	<u>111111</u>			
$\chi(1))))))))))))))))))))))))))))))))))))$	(11)	(II)			HHHH	())))	12. County		IIIIIII	
$\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi($	////	///	//////////////////////////////////////				Eddy			
	\overline{M}	\overline{II}			<u>IIIIII</u>	IIII	UIIII	IIII	IIIIII	
())))))))))))))))))))))))))))))))))))	()))	())								
	$\overline{\Pi}$	\overline{III}		14, Prijosed L	erin IrA.	Formation,		20. Rotwy	or C.T.	
	$\Pi\Pi$	Π	AMMMMMMMM	PB 10,5	80' 9	Strawn		W.O. 1		
11. Elevations (Show wheth		RT, etc	c.) 21A. Kind & Status Pluz. no	nd 218 Stilling	lontranter		22. Approx.	Date Kork	will start	
3259'	GR		Statewide Active				9/	17/79		

PROPOSED CASHIG AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
17"	12 3/4"	31#	338'	350	Surface
11"	8 5/8"	24#	2300'	975	400'
7 7/8"	4 1/2"	11.60#	11,100'	2385 - 2 stag	es 3200!

Plan to abandon Morrow w/perforations @ 10,622-625'; 10,742-746', 10,748-752; 10,774-778'; 10,788-792'; 10,862-871' (44 holes) by setting 35 sack cement plug on Otis permanent packer w/blanking plug set @ 10,580'. Move up hole and perforate Strawn @ approximately 9554-9572' and 9603-9620', treat and test for completion.

Will utilize blowout preventer 6" x 900 Series, double Shaffer.

CONDITIONS OF APPROVAL, IF ANY

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65 2

1.1

The second second

	All dista	AMEN nces must be fro		ndaries of the Se	ction.	
Operator			Lease	1		Well No.
PENROC OI			ed-Comm.		1	
Unit Letter Section B		20S	Range 27E	Cour	Eddy	
Actual Footage Location				<u> </u>		
	t from the East	line and	6 60	feet from	the North	line
Ground Level Elev.			Pool		1	Dedicated Acreage:
3259'	259' Strawn		Undes.	Avalon Str	awn	320 Actes
2. If more than o interest and ro	yaity).	to the well,	outline each	and identify	the EntrainEn	Deof (both as to working
If answer is "in this form if nec	No If answer is " no," list the owners an ressary.)	'yes,'' type of d tract descr	iptions which	n	g. C. C. prise, prise y been consolida	all owners been consoli-
	0					munitization, unitization, approved by the Commis-
						CERTIFICATION
		o			toined he	certify that the information con- rein is true and complete to the v knowledge and belief.
	 +				Name Position Presid Company	
	 		 		Date	ber 10, 1979
					shown on notes of under my is true o	certify that the well location this plat was plotted from field actual surveys mode by me or supervision, and that the some and correct to the best of my e and belief.
			 		Date Survey Registered and/or Land	Professional Engineer
			l		Certificate	No.
0 330 660 '90	1320 1650 1980 2310 24	840 2000	1500	1000 500		