State of New Mexico

mit 3 Copies to Appronate Disu: ce	hone	ergy, Minerals and N	atural Resouct					FORM C-103
TRICT I 5 N. French Dr., Hobbs, NM 88	240			_		R	evised M	arch 25, 1999
TRICT II	C	OIL CONSERVATIO	ON DIVISION	1 w	ELL API NO.	10500		
South First, Artesia, NM 88210		1220 South St. Fra		<u> </u>		-10583		
TRICT III		Santa Fe, NM	87505	[5.	Indicate Type of I	STATE	<u> </u>	PEE
O Rio Brazos Rd., Aztec, NM 8	7410			6.	State Oil & Gas I		_	
TRICT IV 0 South St. Francis Dr., Santa Fe	, NM 87505							
SI	JNDRY NOTICES AN	ND REPORTS ON W	ELLS		. Lease Name or U	Lit A consequent No.		
O NOT USE THIS FOR	M FOR PROPOSALS TO D	ORILL OR TO DEEPEN OF	R PLUG BACK T	OA /	. Lease Name of C	int Agreement Na	шс	
FFERENT RESERVOI	R. USE "APPLICATION FO	OR PERMIT" (FORM C-10	I) FOR SUCH			Skelly Pen	rose A U	nit
(OPOSALS.) Type of Well:						•		
	L GAS WELL	_ OTHER	Injection W	/ell				
				8	. Well No.			
Name of Operator pache Corporation						2		
Address of Operator		##0## 1400			. Pool name or W Langlie-Ma		rs-Oueen	-Grayburg
000 Post Oak Blvd Well Location	. Ste. 100. Houston, To	exas 77056-4400	 	L	Dangile Ivic			
Unit Letter	L : 1980 F	Feet From The South	Line and	660 1	Feet From The	West	Line	
Section	34 Township	22S Range	37E	NMPM	Lea	County		
		10. Elevation (Show whether DF, Ri	KB, RT, GR, etc.)					
		3321' GR Check Appropriate B	Por to Indicate Nat	ure of Notice F	Report or Othe	er Data		
N/O [#]	TICE OF INTENTION TO		NOV TO THOTCARE LAST	SUBS	EQUENT R	EPORT OF	:	
NO					-			asino
Perform Remedia	l Work	g and Abandon		medial Work		_	Altering C	
Temporarily Abar	ndon 🔲 Cha	ange Plans	Co	mmence Drilli	ng Operation	s	Plug and	Abandonment
Pull or Alter Casi			☐ Ca	sing Test and	Cement Job			
Full of After Cast	ציי		1 =	_				
Clorker				har				
of starting any pr	d or completed operation oposed work). SEE RUL	ns. (Clearly state all per LE 1103. For Multiple C	tinent details, ar	nd give perti	nent dates, ir e diagram ol	ncluding esti proposed c	mated dat	e
	oposed work). SEE RUL	@ 3337' (above the lir	tinent details, and Completions: A	nd give pertinate tach wellbor	e diagram of	proposas		
2. Describe propose of starting any pr	CIBP was installed (@ 3337' (above the lir	tinent details, at Completions: Al	nd give pertinate tach wellbor	e diagram of	proposas		
2. Describe propose of starting any pror recompletion.	CIBP was installed (@ 3337' (above the linw. on CIBP @ 3337' w/	tinent details, at Completions: Al	nd give pertinate tach wellbor	e diagram of	proposas		
2. Describe propose of starting any pror recompletion.	CIBP was installed (to shut off water flow Spot 35' cement cap Spot cement plug 23	@ 3337' (above the linw. on CIBP @ 3337' w/	tinent details, and Completions: All mer top) on 10/	nd give pertinate the desired wellbor 18/00 with 20'. Cemen	the approva	ehind 7" ca	Wink - N	M/OCD
2. Describe propose of starting any proor recompletion. 1.)	CIBP was installed (to shut off water flow Spot 35' cement cap Spot cement plug 23 Perforate 7" casing (circulating to surface	@ 3337' (above the linw. on CIBP @ 3337' w/ 374' - 2474' w/ 55 sx @ 1350'. Set cement	retainer @ 132 er w/ 100 sx.	nd give pertinate the desired wellbor 18/00 with 20'. Cemen	the approva	ehind 7" ca	Wink - N	M/OCD
2. Describe propose of starting any proor recompletion. 1.) 2.)	CIBP was installed (to shut off water flow Spot 35' cement cap Spot cement plug 23 Perforate 7" casing (circulating to surface	@ 3337' (above the link). on CIBP @ 3337' w/ 374' - 2474' w/ 55 sx @ 1350'. Set cement retained. Top cement retained.	retainer @ 132 er w/ 100 sx.	and give pertinated wellbor 18/00 with 120'. Cemen Tag top of particles and the particles are the part	the approva t squeeze b olug @ +/-	ehind 7" ca	Wink - N	M/OCD

