	DEPAR	UNITED STATES RTMENT OF THE INTER GEOLOGICAL SURVEY	SUBMIT IN TRIPLICATE* (Other instructions on reverse side)	Form approved. Budget Bureau No. 5. LEASE DESIGNATION AND SE		
(Do not	SUNDRY Notes this form for process the state of the state	OTICES AND REPORTS roposals to drill or to deepen or plug LICATION FOR PERMIT—" for such	ON WELLS ; back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTEE OR TR	IBE NAME	
1.	1.				7. UNIT AGREEMENT NAME	
WELL					Ruerfano Unit	
2. NAME OF OPERATOR				8. FARM OR LEASE NAME		
Di Paso Matural Cas Company				9. WELL NO.		
3. ADDRESS OF OPERATOR						
A LOCATION OF	WELL (Report locat	10. FIELD AND POOL, OR WILDCAT				
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface				Basin Lakota		
890'n, 1935'w				11. SEC., T., R., M., OR BLK. AN SURVEY OR AREA	D	
				600 12, 1-25-1	i, R-K	
14. PERMIT NO.		15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. S	ITATE	
		<u> </u>		NEW MANUEL PROVIDENCE OF THE PROPERTY OF THE P	Maxica	
16.	Check	Appropriate Box To Indicate	Nature of Notice, Report, or C	Other Data		
		INTENTION TO:		UENT REPORT OF:		
		[]		REPAIRING WELL		
TEST WATE		PULL OR ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING		
FRACTURE 7	[MULTIPLE COMPLETE	SHOOTING OR ACIDIZING	ABANDONMENT*		
SHOOT OR A		ABANDON* CHANGE PLANS	(Other)	l	_	
REPAIR WEI (Other)	.u		(Note: Report results	s of multiple completion on We detion Report and Log form.)	11	
	OPOSED OR COMPLETE work. If well is d is work.) *	D OPERATIONS (Clearly state all pertirectionally drilled, give subsurface k	neut details, and give pertinent dates ceations and measured and true vertice	including estimated date of si	arting an cones perti	
nent to th		entile GPEET train 211 to	ints 4 1/2", 10.5#, 3-	55 maine (68ko)		
On 7-11	6855'. Floo	t collar at 6839', see	cond stage tool at 484	2', 3rd stage tool	A.E. os.	
On 7-11 not at :	6855'. Floo Cemented	t collar at 6839', see	cond stage toul at 484 chs 90/50 Possix and C	2', 3rd stage tool lass "A" cement, 1	h # f11	
On 7-11 sect at	(655'. Floo . Cemented ug/sk., 25 c	t collar at 6839', see first stage v/246 see elcium chloride. See	cond stage toul at 434 che 50/50 Possix and C ond stage v/170 sacks	2', 3rd stage tool lass "A" cement, 1, Class "C" cement	Auff Est	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Cemented ug/sk., 25 c 1/4 cu. ft.	t coller at 6039', see first stage v/246 see alcium chloride. See Strata-Crete "6"/ak.	cond stage toul at 434 che 50/50 Possix and C ond stage v/170 sacks	2', and stage tool less "A" cement, 1, class "C" cement,	ton	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Cemented ug/sk., 25 c 1/4 cu. ft.	t collar at 6839', see first stage v/246 see elcium chloride. See	cond stage toul at 434 che 50/50 Possix and C ond stage v/170 sacks	2', and stage tool less "A" cement, 1, class "C" cement,	ton	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Cemented ug/sk., 25 c 1/4 cu. ft.	t coller at 6039', see first stage v/246 see alcium chloride. See Strata-Crete "6"/ak.	cond stage toul at 434 che 50/50 Possix and C ond stage v/170 sacks	2', and stage tool lass "A" cement, 1, Class "C" cement, cks Class "C" RILL	VED	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Cemented ug/sk., 25 c 1/4 cu. ft.	t coller at 6039', see first stage v/246 see alcium chloride. See Strata-Crete "6"/ak.	cond stage toul at 434 che 50/50 Possix and C ond stage v/170 sacks	Class "A" cement, 1, ches "C" cement, 1, ches Class "C" cement, 1, Class "C" Cement, 1, Class "C" CHEST RILL!	VED 1966	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Cemented ug/sk., 25 c 1/4 cu. ft.	t coller at 6039', see first stage v/246 see alcium chloride. See Strata-Crete "6"/ak.	cond stage toul at 434 che 50/50 Possix and C ond stage v/170 sacks	2', and stage tool lass "A" cement, 1, class "C" cement, class "C" cement, like Class "C" Cement, Old Class "C" Cement, Old Con.	VED 1966 COM.	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Cemented ug/sk., 25 c 1/4 cu. ft.	t coller at 6039', see first stage v/246 see alcium chloride. See Strata-Crete "6"/ak.	cond stage toul at 434 che 50/50 Possix and C ond stage v/170 sacks	2', and stage tool lass "A" cement, 1, Class "C" cement, cks Class "C" RILL	VED 1966 COM.	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Comented ug/sk., 25 c 1/4 cu. ft.	t coller at 6039', see first stage v/246 see alcium chloride. See Strata-Crete "6"/ak.	cond stage tool at 184 cha 50/50 Formix and C ond stage v/170 sacks Third stage v/115 sa	Class "A" cement, 1, class "C"	VED 1966 COM.	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Comented ug/sk., 25 c 1/4 cu. ft.	t coller at 6039', see first stage v/246 see alcium chloride. See Strata-Crete "6"/ak.	cond stage tool at 184 cha 50/50 Formix and C ond stage v/170 sacks Third stage v/115 sa	Class "A" cement, 1, class "C"	VED 1966 COM.	
On 7-11 not at a set 2096 Tuff-pl	6655'. Floo '. Comented ug/sk., 25 c 1/4 cu. ft.	t coller at 6039', see first stage v/246 see alcium chloride. See Strata-Crete "6"/ak.	cond stage tool at 184 chs 50/50 Fount and Cond stage v/170 sacks Third stage v/115 sa	2', and stage tool lass "A" cement, 1, class "C" cement, class "C" cement, like Class "C" Cement, Old Class "C" Cement, Old Con.	VED 1966 COM.	

U. S. GEOLOGICAL SURVEY