CLINIDDY	DEPARTMEN OF THE INTERIOR verse side) GEOLOGICAL SURVEY			5. LEASE DESIGNATION AND SERVAL NO. SERVAL NO. 1214	
	NOTICES AND REPORTS proposals to drill or to deepen or plu PPLICATION FOR PERMIT—" for suc		6. IF INDIAN, ALLOTTE		
OIL GAS			7. UNIT AGREEMENT NA	мы	
WELL WELL OT:	HER		8. FARM OR LEASE NAM	(E	
Teras Gruda, Inc.			harris Federal		
ADDRESS OF OPERATOR	mn 9mmb 81.6. 1010 1.6	77002	9. WELL NO.		
915 Houston Citizens Bank Bldg. 1010 Jefferson St., Houston, 73. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT		
At surface : : : : : : : : : : : : : : : : : : :			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
					. PERMIT NO.
	4282 G		lea :	Now to:	
Chec	k Appropriate Box To Indicate	Nature of Notice, Report, or (Other Data	<u> </u>	
	INTENTION TO:		UENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	ELL	
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON*	FRACTURE TREATMENT	ALTERING CA		
REPAIR WELL	CHANGE PLANS	(Other)	ABANDONMEN	T*	
(Other)	ED OPERATIONS (Clearly state all pertin	Completion or Recomp	of multiple completion of letion Report and Log for	m.).	
will complete plug	nt on top of plug. Top			s priose b	
100 ft. cement plu	nt 3750Temperature so is top of stub. (2) Pull	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
100 ft. cement plu	nt 3750Temperature sugatop of stub. (2) Pull O (t plug bottom 8 5/8	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
100 ft. cement plu 1630. (3) Spot 10	nt 3750Temperature sugatop of stub. (2) Pull O (t plug bottom 8 5/8	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
100 ft. cement plu 1630. (3) Spot 10	nt 3750Temperature sugatop of stub. (2) Pull O (t plug bottom 8 5/8	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
100 ft. cement plu 1630. (3) Spot 10	nt 3750Temperature sugatop of stub. (2) Pull O (t plug bottom 8 5/8	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
100 ft. cement plu 1630. (3) Spot 10	nt 3750Temperature sugatop of stub. (2) Pull O (t plug bottom 8 5/8	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
100 ft. cement plu 1630. (3) Spot 10	nt 3750Temperature sugatop of stub. (2) Pull O (t plug bottom 8 5/8	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
100 ft. cement plu 1630. (3) Spot 10	nt 3750Temperature sugatop of stub. (2) Pull O (t plug bottom 8 5/8	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
100 ft. cement plu 1630. (3) Spot 10 on top of 8 5/8 an	nt 3750Temperature sign top of stub. (2) Pull 0 ft plug bottom 8 5/8 d set marker.	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 sm at placed	
1630. (3) Spot 10 on top of 8 5/8 an	ont 3750Temperature so top of stub. (2) Pull top of stub. (2) Pull top of 5/8 of set marker.	g. 44 csg set at 4400° urvey. (1) cut off 44 csg spotted 100 c 362. (4) 10 ft plup to	commuted with iss at free points. Top a point 8 3/3 weld	llers 125 em 126 em 12 placed 13 placed 1 steel pla	
I hereby certify that the forego	oing is true and correct TITLE	g. 4½ csg set at 4400° urvey. (1) cut off 4½ c 1 74½ csg spotted 100 k	committed with its at free points. Top a	llers 125 ex 125 ex 12 placed anhydrite 1 steel pla	
I hereby certify that the forego SIGNED	oing is true and correct TITLE	g. 44 csg set at 4400° urvey. (1) cut off 44 csg spotted 100 c 362. (4) 10 ft plup to	commuted with iss at free points. Top a point 8 3/3 weld	llers 125 sm at placed anhydrite I steel pla	
I hereby certify that the forego	oing is true and correct TITLE TITLE TITLE TITLE	g. 44 csg set at 4400° urvey. (1) cut off 44 csg spotted 100 362. (4) 10 ft plup to APPRO SEP 21	DATE 9-17-2	125 en at placed anhydrite i steel pla	
I hereby certify that the forego SIGNED	oing is true and correct TITLE TITLE TITLE TITLE	g. 44 csg set at 4400° urvey. (1) cut off 44 csg spotted 100 c 362. (4) 10 ft plup to	DATE 9-17-2	llers 125 ex 125 ex 12 placed anhydrite 1 steel pla	