, ,	UNITED STATES ARTMENT OF THE INTER		Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO.
BU	JREAU OF LAND MANAGEMEN	VI	Fed. 022268-A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY N (Do not use this form for Use "AP	PLICATION FOR PERMIT—" for such	ON WELLS back to a different reservoir.	Nm-40684
OIL T GAS	37	TO ALL MARKET	7. UNIT AGREEMENT NAME
WELL A WELL OTE	1ER		8. FARM OR LEASE NAME
2. NAME OF OPERATOR	0.00	THE PENDO	
Benson-Montin-Gree	er Drilling Corp. +Cr	Kenco	Federal 17-32
3. ADDRESS OF OPERATOR	to Dida Famminatan	NM 97/01	2
221 Petroleum Center Bldg., Farmington, NM 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		10. FIELD AND POOL, OR WILDCAT	
See also space 17 below.)	tion creatify and in accordance with the	. J Danie Teganiemen.	
At surface			East Puerto Chiquito Mancos
2210' ENT 1650' I	FWL, Section 32, T25N,	סו ב	SURVEY OR AREA
2310 FML 1030 F	rwh, Section 32, 123N,	KIE	Sec. 32, T25N, R1E
14. PERMIT NO.	15. ELEVATIONS (Show whether	DF. RT. GR. etc.)	12. COUNTY OR PARISH 13. STATE
11. 120.	7010' DF		Rio Arriba NM
	1 7010 BF		RIO ATTIDA NH
16. Chec	k Appropriate Box To Indicate	Nature of Notice, Report, or C	Other Data
NOTICE OF	INTENTION TO:	SUBSEQU	DENT REPORT OF:
			
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	BEPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE X	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE		SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	o! multiple completion on Well
(Other)	Classic state of provide		etion Report and Log form.) Including estimated date of starting any
nent to this work.) *	directionally difficulty give standard to	cations and measured and true vertica	il depths for all markers and zones perti-
Plugging and Aband Cement Plug #1 - I		80 cu. ft. of cement	slurry (75 sacks).
Plugging and Aband Cement Plug #1 - F	donment Notice: From PBTD to 3650' with	80 cu. ft. of cement off $5\frac{1}{2}$ " casing at app 100' and above casing	slurry (75 sacks).
Plugging and Aband Cement Plug #1 - F Cement Plug #2 - F Cement Plug #3 - F	donment Notice: From PBTD to 3650' with Operator plans to shoot Plug inside casing stub	80 cu. ft. of cement off 5½" casing at app 100' and above casing).	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft.
Plugging and Aband Cement Plug #1 - F Cement Plug #2 - F Cement Plug #3 - F Cement Plug #4 - 5	donment Notice: From PBTD to 3650' with Operator plans to shoot Plug inside casing stub cement slurry (50 sacks Across Point Lookout fo	80 cu. ft. of cement off 5½" casing at app 100' and above casing). rmation from 2750' to). g at 136' to surface o	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft.
Plugging and Aband Cement Plug #1 - F Cement Plug #2 - F Cement Plug #3 - F Cement Plug #4 - 5	donment Notice: From PBTD to 3650' with Operator plans to shoot Plug inside casing stub cement slurry (50 sacks Across Point Lookout fo cement slurry (75 sacks 50' below surface casin of cement slurry (90 sand complete surface res	80 cu. ft. of cement off 5½" casing at app 100' and above casing). rmation from 2750' to). g at 136' to surface o cks).	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft. 2500' 80 cu. ft. of f ground 100 cu. ft.
Plugging and Aband Cement Plug #1 - H Cement Plug #2 - H Cement Plug #3 - H Cement Plug #4 - 5 Cement Plug #4 - 5 Dry hole marker ar	donment Notice: From PBTD to 3650' with Operator plans to shoot Plug inside casing stub cement slurry (50 sacks Across Point Lookout fo cement slurry (75 sacks 50' below surface casin of cement slurry (90 sand complete surface res	80 cu. ft. of cement off 5½" casing at app 100' and above casing). rmation from 2750' to). g at 136' to surface o cks).	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft. 2500' 80 cu. ft. of f ground 100 cu. ft.
Plugging and Aband Cement Plug #1 - F Cement Plug #2 - F Cement Plug #3 - F Cement Plug #4 - 5 Dry hole marker ar Management require	donment Notice: From PBTD to 3650' with Operator plans to shoot Plug inside casing stub cement slurry (50 sacks Across Point Lookout fo cement slurry (75 sacks 50' below surface casin of cement slurry (90 sand complete surface resements.	80 cu. ft. of cement off 5½" casing at app 100' and above casing). rmation from 2750' to). g at 136' to surface o cks).	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft. 2500' 80 cu. ft. of f ground 100 cu. ft.
Plugging and Aband Cement Plug #1 - F Cement Plug #2 - F Cement Plug #3 - F Cement Plug #4 - 5 Dry hole marker ar Management require	From PBTD to 3650' with Operator plans to shoot Plug inside casing stub cement slurry (50 sacks Across Point Lookout fo cement slurry (75 sacks 50' below surface casin of cement slurry (90 sand complete surface resements.	80 cu. ft. of cement off 5½" casing at app 100' and above casing). rmation from 2750' to). g at 136' to surface o cks). toration in accordance	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft. 2500' 80 cu. ft. of f ground 100 cu. ft. with Bureau of Land
Plugging and Aband Cement Plug #1 - I Cement Plug #2 - I Cement Plug #3 - I Cement Plug #4 - 5 Cement Plug #4 - 5 Dry hole marker ar Management require	donment Notice: From PBTD to 3650' with Operator plans to shoot Plug inside casing stub cement slurry (50 sacks Across Point Lookout fo cement slurry (75 sacks 50' below surface casin of cement slurry (90 sand complete surface resements.	80 cu. ft. of cement off 5½" casing at app 100' and above casing). rmation from 2750' to). g at 136' to surface o cks).	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft. 2500' 80 cu. ft. of f ground 100 cu. ft.
Plugging and Aband Cement Plug #1 - I Cement Plug #2 - I Cement Plug #3 - I Cement Plug #4 - 5 Cement Plug #4 - 5 Dry hole marker ar Management require	From PBTD to 3650' with Operator plans to shoot Plug inside casing stub cement slurry (50 sacks Across Point Lookout fo cement slurry (75 sacks 50' below surface casin of cement slurry (90 sand complete surface resements.	80 cu. ft. of cement off 5½" casing at app 100' and above casing). rmation from 2750' to). g at 136' to surface o cks). toration in accordance	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft. 2500' 80 cu. ft. of f ground 100 cu. ft. with Bureau of Land
Plugging and Aband Cement Plug #1 - I Cement Plug #2 - I Cement Plug #3 - I Cement Plug #4 - I Cement Plug #4 - I Coment Plug #4 - I Cement	From PBTD to 3650' with Operator plans to shoot Plug inside casing stub cement slurry (50 sacks Across Point Lookout fo cement slurry (75 sacks 50' below surface casin of cement slurry (90 sand complete surface resements.	80 cu. ft. of cement off 5½" casing at app 100' and above casing). rmation from 2750' to). g at 136' to surface o cks). toration in accordance	slurry (75 sacks). roximately 2800'. 100' with 50 cu. ft. 2500' 80 cu. ft. of f ground 100 cu. ft. with Bureau of Land

Form approved.

a L